



# THE CALENDAR

from the beginning to the end

Petko Nikolic Vidusa

Kitchener, Canada, 2010

## SIX DAYS OF THE CREATION

In the beginning when God created the heavens and the earth, the earth was a formless void and darkness covered the face of the deep, while a wind from God swept over the face of the waters. Then God said, ‘Let there be light’; and there was light. And God saw that the light was good; and God separated the light from the darkness. God called the light Day, and the darkness he called Night. And there was evening and there was morning, **the first day**.

And God said, ‘Let there be a dome in the midst of the waters, and let it separate the waters from the waters.’ So God made the dome and separated the waters that were under the dome from the waters that were above the dome. And it was so. God called the dome Sky. And there was evening and there was morning, **the second day**.

And God said, ‘Let the waters under the sky be gathered together into one place, and let the dry land appear.’ And it was so. God called the dry land Earth, and the waters that were gathered together he called Seas. And God saw that it was good. Then God said, ‘Let the earth put forth vegetation: plants yielding seed, and fruit trees of every kind on earth that bear fruit with the seed in it.’ And it was so. The earth brought forth vegetation: plants yielding seed of every kind, and trees of every kind bearing fruit with the seed in it. And God saw that it was good. And there was evening and there was morning, **the third day**.

And God said, ‘Let there be lights in the dome of the sky to separate the day from the night; and let them be for signs and for seasons and for days and years, and let them be lights in the dome of the sky to give light upon the earth.’ And it was so. God made the two great lights—the greater light to rule the day and the lesser light to rule the night—and the stars. God set them in the dome of the sky to give light upon the earth, to rule over the day and over the night, and to separate the light from the darkness. And God saw that it was good. And there was evening and there was morning, **the fourth day**.

And God said, ‘Let the waters bring forth swarms of living creatures, and let birds fly above the earth across the dome of the sky.’ So God created the great sea

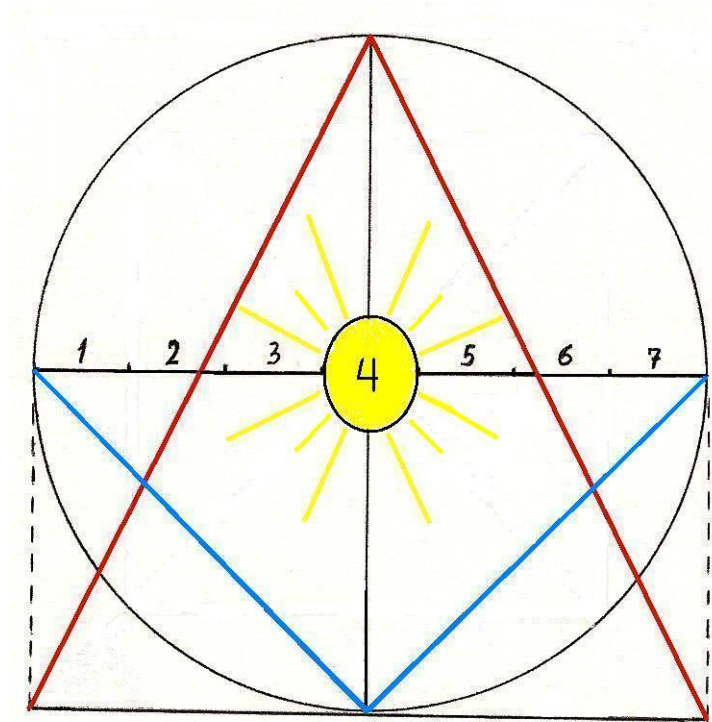
monsters and every living creature that moves, of every kind, with which the waters swarm, and every winged bird of every kind. And God saw that it was good. God blessed them, saying, 'Be fruitful and multiply and fill the waters in the seas, and let birds multiply on the earth.' And there was evening and there was morning, the fifth day.

And God said, 'Let the earth bring forth living creatures of every kind: cattle and creeping things and wild animals of the earth of every kind.' And it was so. God made the wild animals of the earth of every kind, and the cattle of every kind, and everything that creeps upon the ground of every kind. And God saw that it was good.

Then God said, 'Let us make humankind in our image, according to our likeness; and let them have dominion over the fish of the sea, and over the birds of the air, and over the cattle, and over all the wild animals of the earth, and over every creeping thing that creeps upon the earth.' So God created humankind in his image, in the image of God he created them; male and female he created them.

God blessed them, and God said to them, 'Be fruitful and multiply, and fill the earth and subdue it; and have dominion over the fish of the sea and over the birds of the air and over every living thing that moves upon the earth.' God said, 'See, I have given you every plant yielding seed that is upon the face of all the earth, and every tree with seed in its fruit; you shall have them for food. And to every beast of the earth, and to every bird of the air, and to everything that creeps on the earth, everything that has the breath of life, I have given every green plant for food.' And it was so. God saw everything that he had made, and indeed, it was very good. And there was evening and there was morning, the sixth day. (Genesis,1,1-31)

## THE FOURTH DAY OF THE CREATION

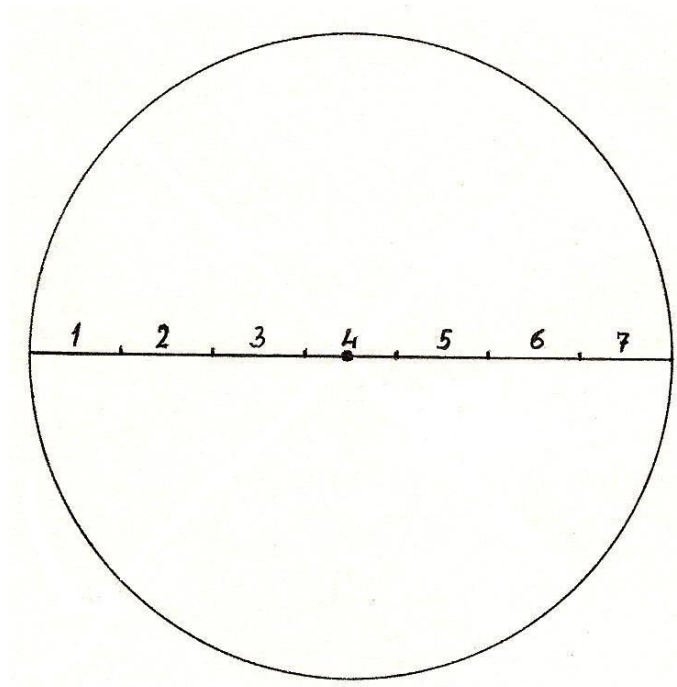
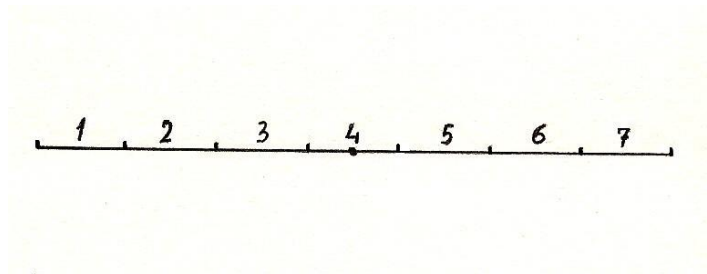


And God said, 'Let there be lights in the dome of the sky to separate the day from the night; and let them be for signs and for seasons and for days and years, and let them be lights in the dome of the sky to give light upon the earth.' And it was so. God made the two great lights - **the greater light to rule the day** and the lesser light to rule the night - and the stars. God set them in the dome of the sky to give light upon the earth, to rule over the day and over the night, and to separate the light from the darkness. And God saw that it was good. And there was evening and there was morning, **the fourth day**.

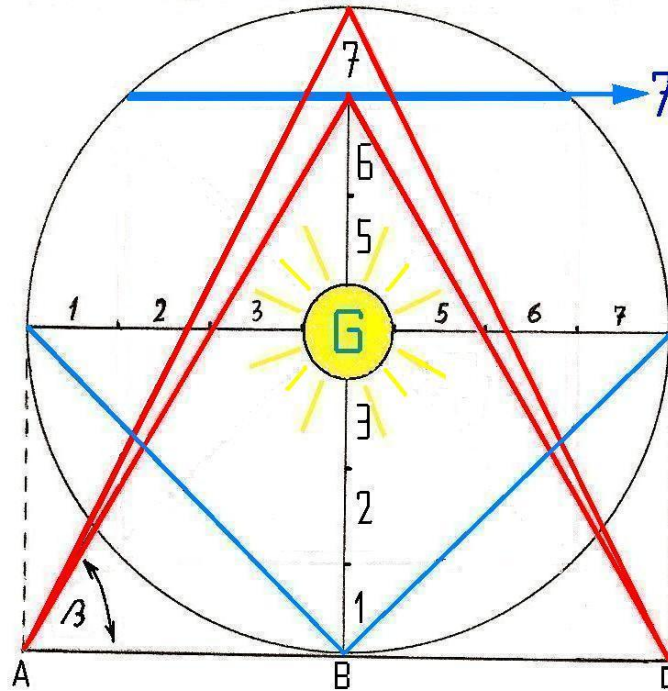
**Srijeda (Serbian) = center**

**Srijeda = Wednesday**

## THE SEVENTH DAY OF THE CREATION



“Thus the heavens and the earth were finished, and all their multitude. And on the seventh day God finished the work that he had done, and he rested on the seventh day from all the work that he had done. **So God blessed the seventh day and hallowed it, because on it God rested from all the work that he had done in creation.**” (Genesis,2,1-3)



$$\beta = 60^\circ$$

$$\mathbf{A-B} = 3.5 \text{ days} = \mathbf{B-C}$$

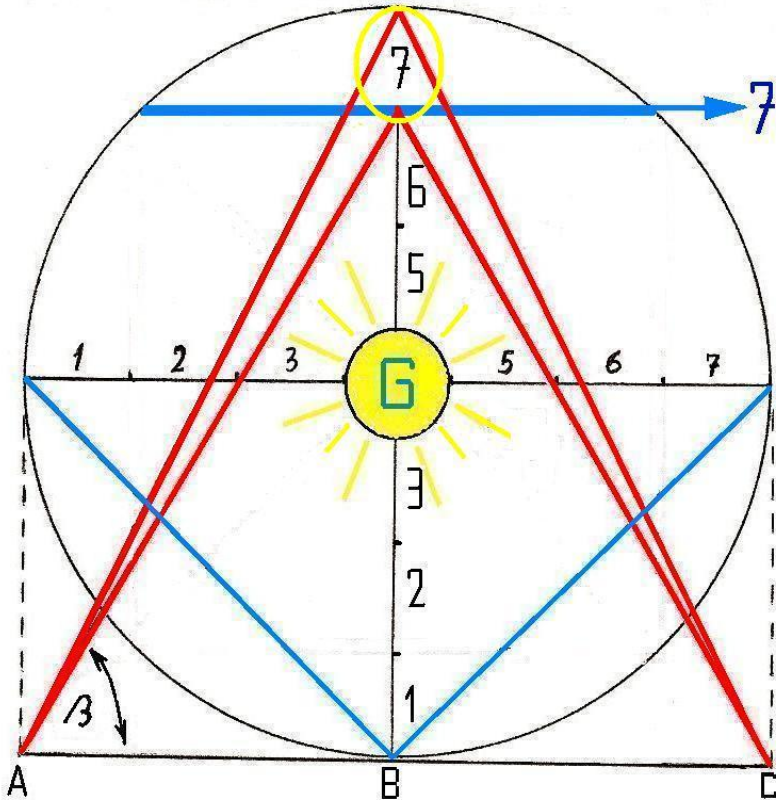
$$\text{tangent } \beta = 1.732050808$$

$$\mathbf{B-7} = 6.062177826 \text{ days}$$

“In the beginning was the Word, and the Word was with God, and the Word was God. He was in the beginning with God. All things came into being through him, and without him not one thing came into being. What has come into being in him was life, and the life was the light of all people. The light shines in the darkness, and the darkness did not overcome it.” (John,1, 11-5)

“**God is light** and in him there is no darkness at all.” (1 Jonh,1,5)

**Gospod** (Serbian) = **God**





The diagram shows a circle with an inscribed equilateral triangle \$ABC\$, where \$B\$ is at the top and \$AC\$ is the base. The center of the circle is labeled \$G\$. A horizontal line segment \$AC\$ is drawn at the bottom. Red lines connect \$G\$ to each vertex \$A\$, \$B\$, and \$C\$. Blue lines form another triangle inside the circle, with its base also on \$AC\$. Numbers 1 through 7 are placed along the sides and axes. An arrow points from \$G\$ towards the right side.

**1 tropical year = 365.242 (days)**

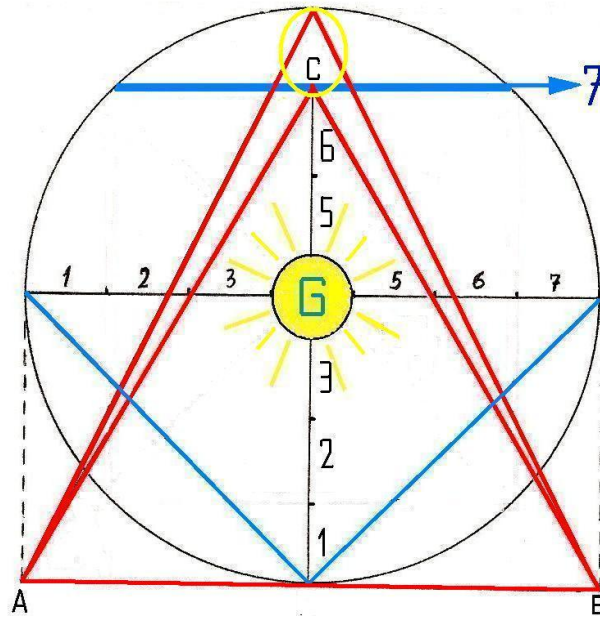
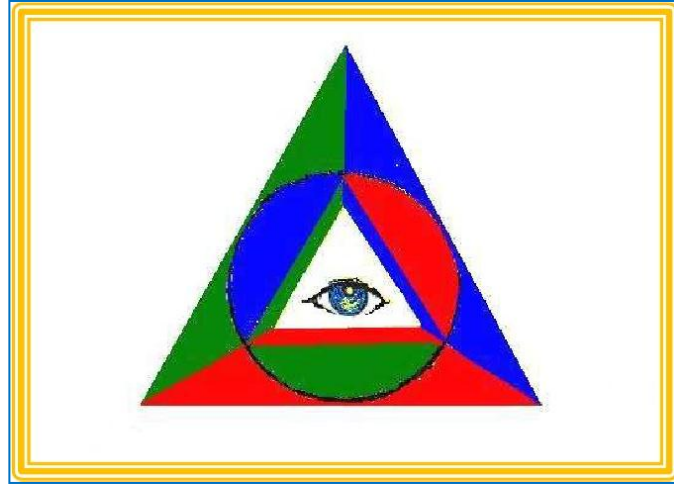
$1.128379644^2 = \mathbf{1.273240625} = \text{tangent } 51.85399754^\circ = \text{the Great Pyramid's angle of rise.}$

$$365.242 : 323.6871578 = \mathbf{1.128379644}$$

$$7 : 1.128379644 = 7.8986577508$$

$$365.242 : 52.17742855 = 7$$





**A-B = BC = AC = THE SIGN OF THE HOLY TRINITY**

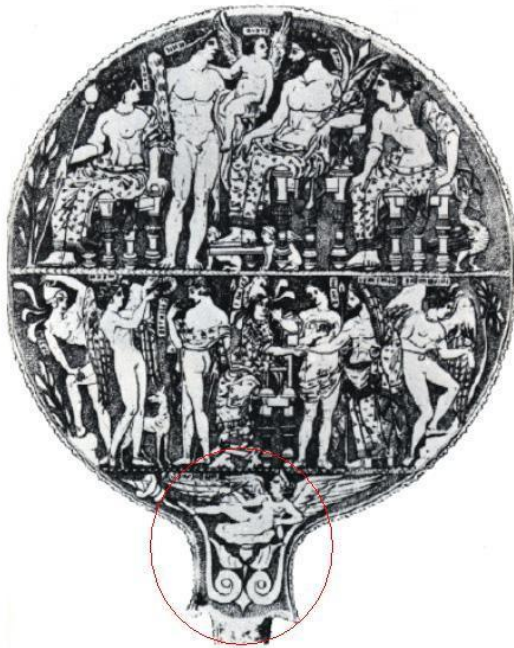
**C = 7<sup>th</sup> day = Sabbath (Jewish) = Saturday (English) = Subota (Slavic) = Subhata (Sanskrit) = great warrior, champion**



*Greece, Athos, Monastery Quranopolis: C = Sun*

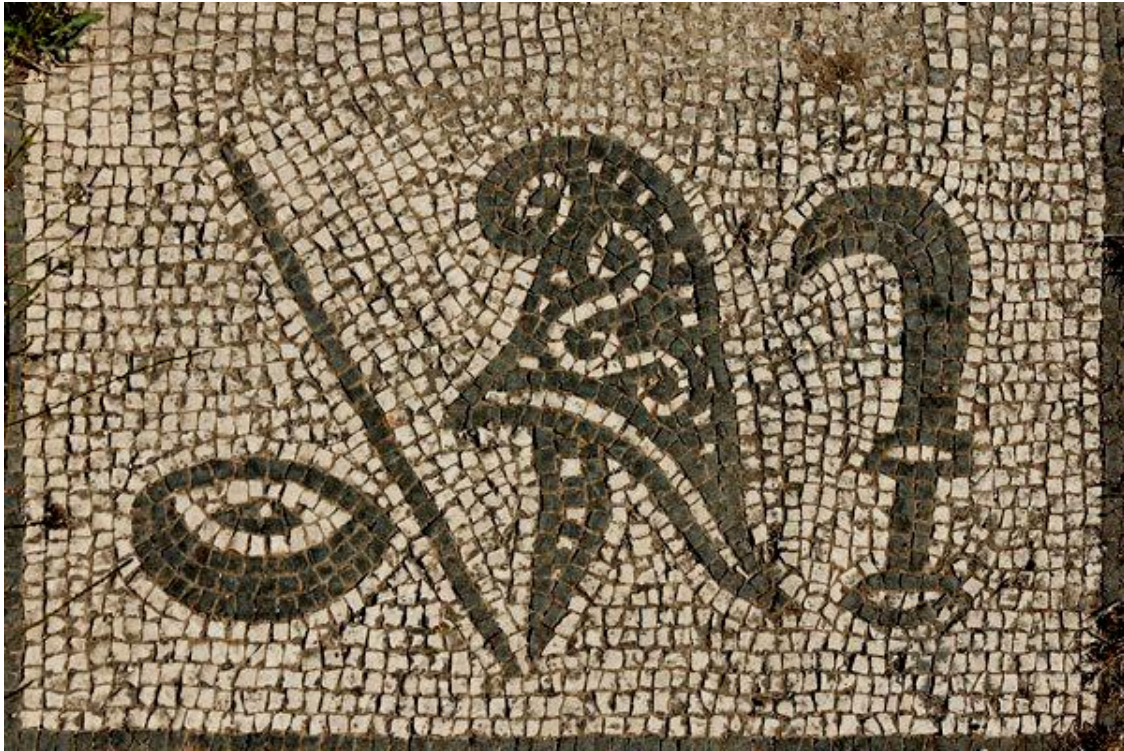
U  
 U  
 U

The Scythian/Sarmatian sign “**the sun, day**”



The *Etruscan* god of the *sun* (in the red circle)

U = sun = day



*Mithras's Phrygian cap*

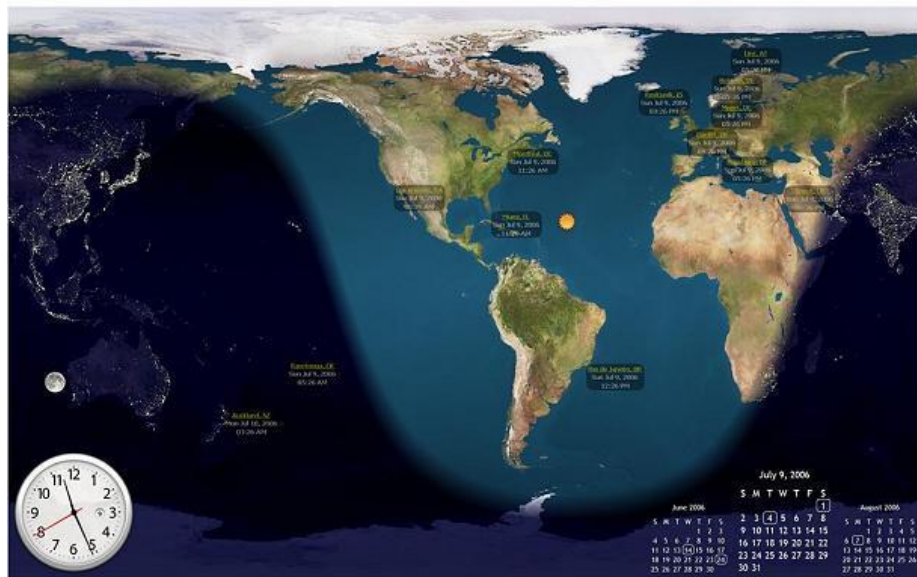
U = sun = day





*Serbian Christian orthodox patriarch*

$\mathcal{U}$  = sun = day



*Earth's map*

$\mathcal{U}$  = sun = day



Double headed eagle = the Sun

- two head = East – West

- two rabbits = rebirths and fertility

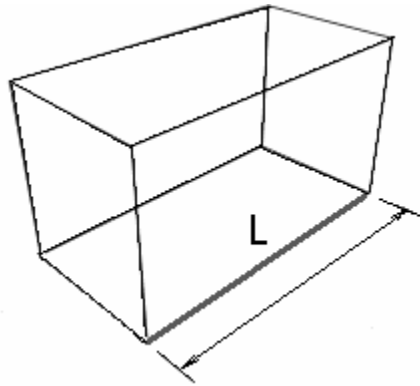
- twelve small circles (suns) = 12 months = 1 year

- crown = infinity =  $\infty$

- thirty seven signs  $\psi$  = **37 days**



37 DAYS



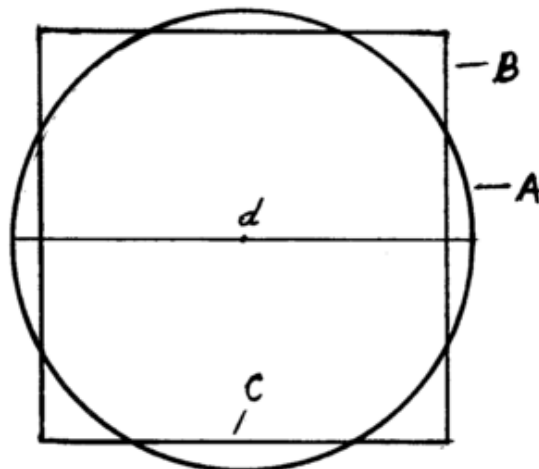
*The Great Pyramid's King's Chamber*

**L** = the original architectural length = 412.1316378 (inches)

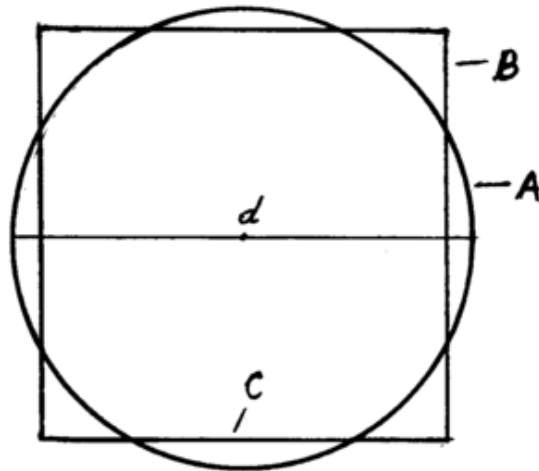
**Pi** = 3.14159

**412.1316378 days**

$412.1316378 : 3.14159 = 131.1856855 = \mathbf{A}$



$131.1856855 : 3.14159 = 41.7577359 = \mathbf{d}$



$$d = 41.7577359$$

$$r = 20.87886795$$

$$C = \mathbf{37.00681427}$$

$$37.00681427 \times 3.14159 = \mathbf{116.2602377}$$

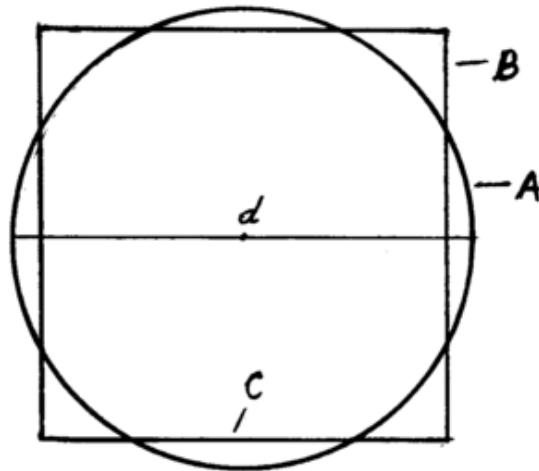
$$116.2602377 \times 3.14159 = \mathbf{365.242 \text{ days} = 1 \text{ year}}$$

$$412.1316378 : 365.242 = \mathbf{1.128379644}$$

$$1.128379644 \times 37.00681427 = \mathbf{41.7577359} = d$$

$$41.7577359 \times 3.14159 = \mathbf{131.1856855}$$

$$131.1856855 \times 3.14159 = \mathbf{412.1316378}$$



$$365.242 : 412.1316378 = \mathbf{0.886226551} = C$$

$$d = \mathbf{1}$$

$$A = \mathbf{3.14159} = \mathbf{Pi}$$

The Great Pyramid's angle: 51,85399754 degrees (tangent =  $\mathbf{1,273240621}$ )

$$37.00681427 : 1.273240621 = \mathbf{29.06505939}$$

$$29.06505939 \times 2 = \mathbf{58.13011878}$$

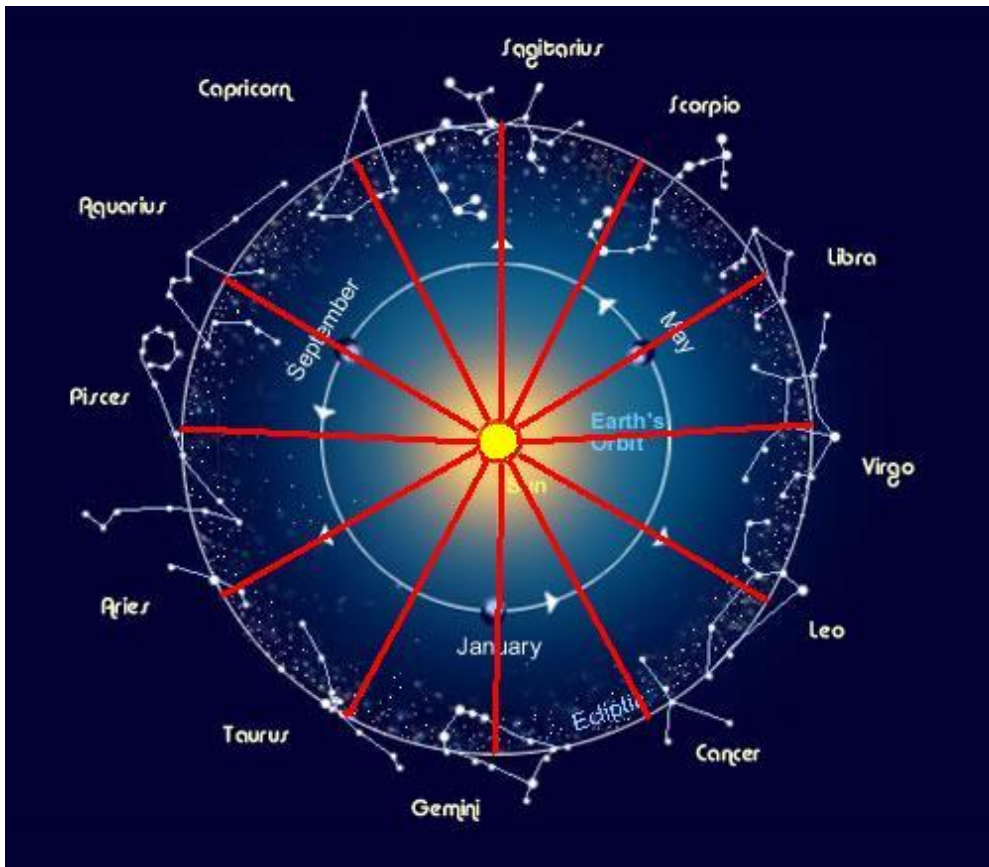
Height of the Great Pyramid =  $\mathbf{5813.011885}$  (inches)

“Thus the heavens and the earth were finished, and all their multitude. And on the seventh day God finished the work that he had done, and he rested on the seventh day from all the work that he had done. **So God blessed the seventh day and hallowed it, because on it God rested from all the work that he had done in creation.**”(Genesis,2,1-3)



Serbian word KOLO means the **‘wheel/circle’** and refers to the **‘circle of sun’**, **‘solstice’** that symbolizes divine influence of sun. So we have other word KOLODAR (kolo-dar) with direct meaning **‘gift from the sun’**. See, exactly from that Proto-Slavic word KOLODAR derives Latin word KALENDAR (Calendar in Eng.). Even today in some Slavic countries exist custom of ceremonial (in winter around Christmas) singing and dancing and performers of custom are called KOLEDE, KOLEDARI. Those are often groups of boys visiting houses, singing carols and receiving a gift at parting.

What we see in evolution from KOLODAR (Proto-Slavic) to the KALENDAR/CALENDAR (Latin) is example of Slavic contribution to the global civilization. Fundaments of modern calendar were established by old Slavs considering that they were first agricultural people in Europe and so strongly dependent from sun and solstice. Romans acquired that knowledge and created calendar as we know it but essentially its heritage of Slavic world, by experience (farming way of life) and by name (KOLODAR > CALENDAR).









**Belgrade Museum:** pottery from **Starčevo** (Starchevo) and **Vinča** Culture, Serbia, dating from the period to fifth millennium BC, named after a type-site on the Danube near Pancevo, Belgrade. Part of a widespread group of broadly contemporary groups including **Karanovo**, Bulgaria and **Körös** Culture, Hungary.

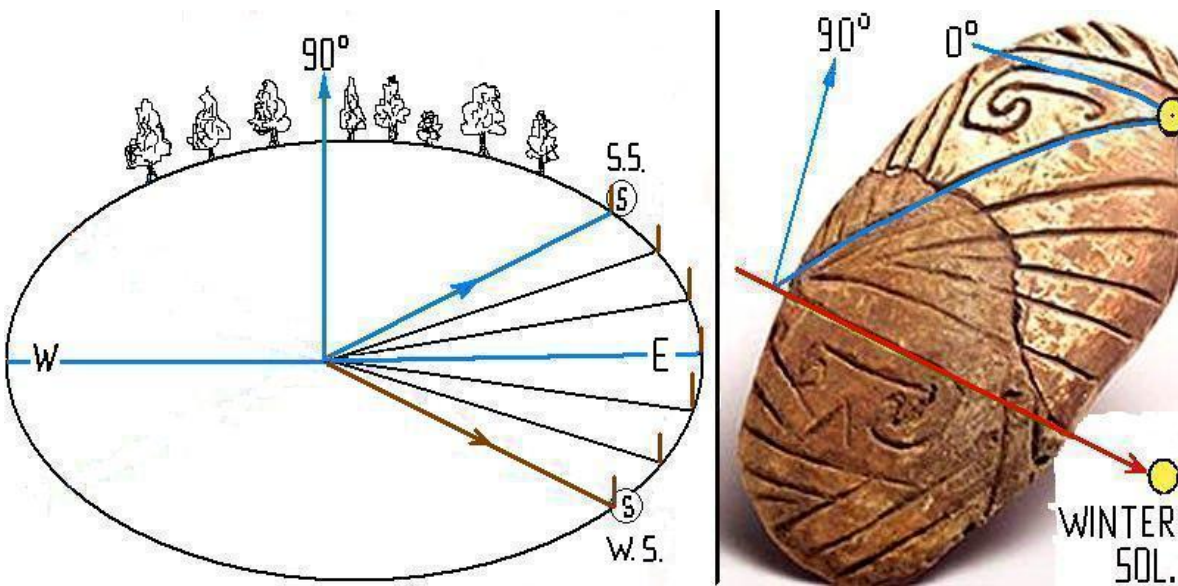


*Oldest astronomical map: Starčevo (Starchevo) Culture, Serbia (over 4000 BC)*





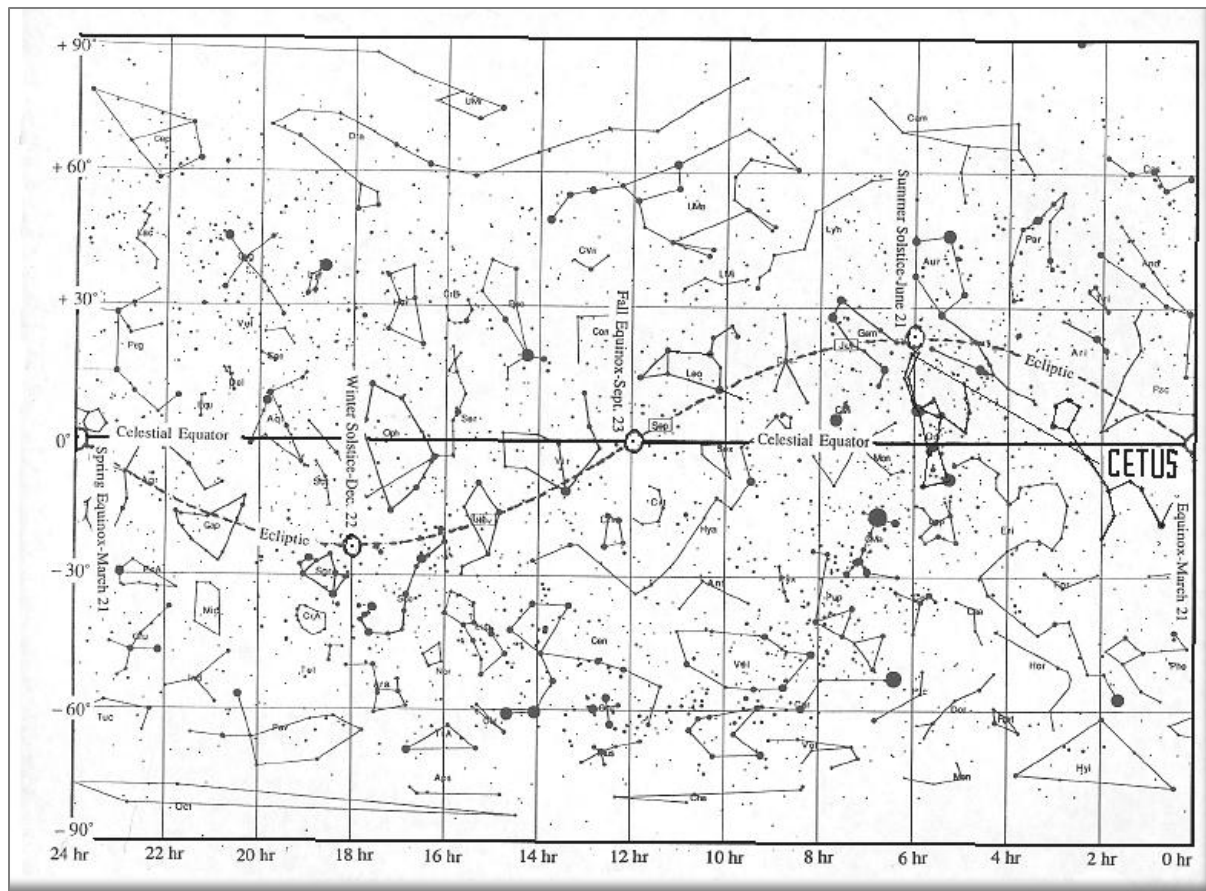
*World's ancient astronomical map from Starcevo: calendar*



S.S. = **summer solstice**

W.S. = **winter solstice**

90° = zenith



*Modern astronomical map and the Karanovo constellation map from 5th millenium BC (in the circle is Orion constellation)*



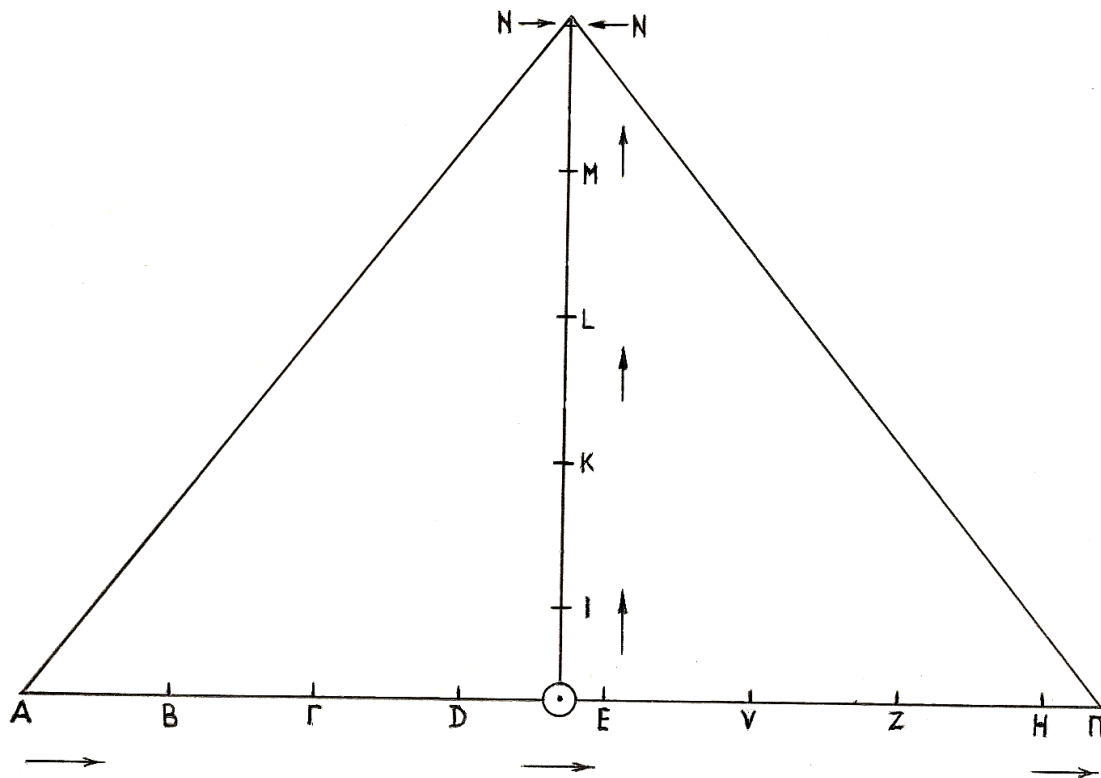


*Astronomical observatory Kokino*



*Kokino, Thrones*

World's ancient astronomical observatory **Kokino**, Macedonia. Discovered in 2001 by archeologist Jovica Stankovski in the northeastern of Macedonia, approximately 30 km from the town of Kumanovo ( $42.263546^{\circ}$  N,  $21.953629^{\circ}$  E). The site is more than 4000 years old.



## A THOUSAND YEARS ARE LIKE ONE DAY

“And God saw everything that he had made, and behold, it was very good. And there was evening and there was morning, a sixth day”. (Gen.1,31)

“But do not ignore this one fact, beloved, that with the Lord one day is like a thousand years, and a thousand years are like one day.” (2 Pet.3,8)

## THE CODE OF THE GREAT PYRAMID

1 sacred cubit = 63.5 cm

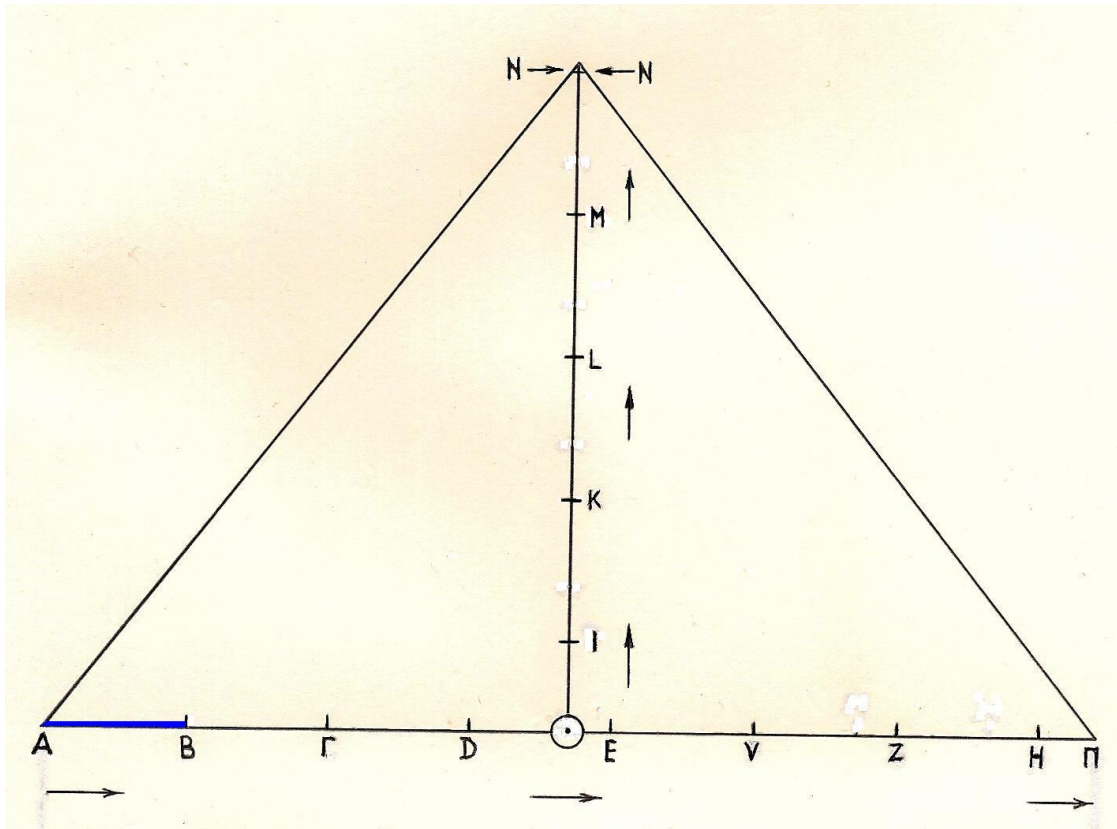
1° of the Earth latitude = 111 km

Circle = 360°

The Earth like a perfect circle = 39,960 km

40,000 part of the Earth's diameter N-S = 31,798.06102 cm

**Pyramid's Code for the accounting of the Time: (1 sacred cubit x 63.5) x 31,798.06102 = 2,019,176.875 cm = 20.19176875 km = 20.19176875 YEARS**



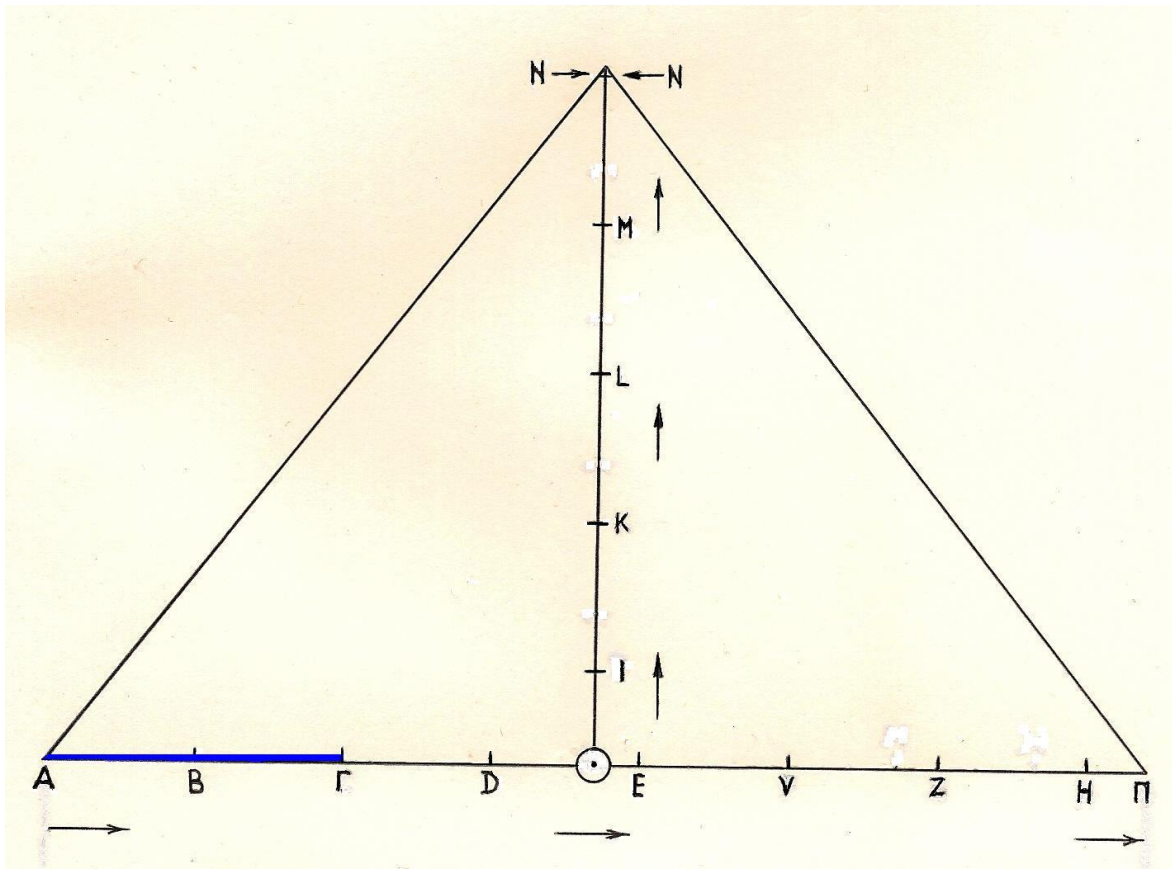
The base of the Great Pyramid is **365,242** sacred Cubits long:  $(365.242 \times 63.5) \times 31,798.06102 = \mathbf{7374.882 \text{ years}} = \mathbf{A-\Pi}$

The height of the Great Pyramid is **232.5204754** sacred cubits = **4694.999668 years.**

When the base of the Pyramid and its height are added together, we get the total of **597.7624754** sacred cubits = **12,069.88167 years from the beginning of the Creation to the end of the world.**

**“First God made heaven and earth. The earth was without form and void, and darkness was upon the face of the deep; and the Spirit of God was moving over the face of the waters. And God said: ‘Let there be light’; and there was light. And God saw that the light was good; and God separated the light from the darkness. God called the light Day, and the darkness he called Night. And there was evening and there was morning, one day.”** (Genesis,1,1-5)

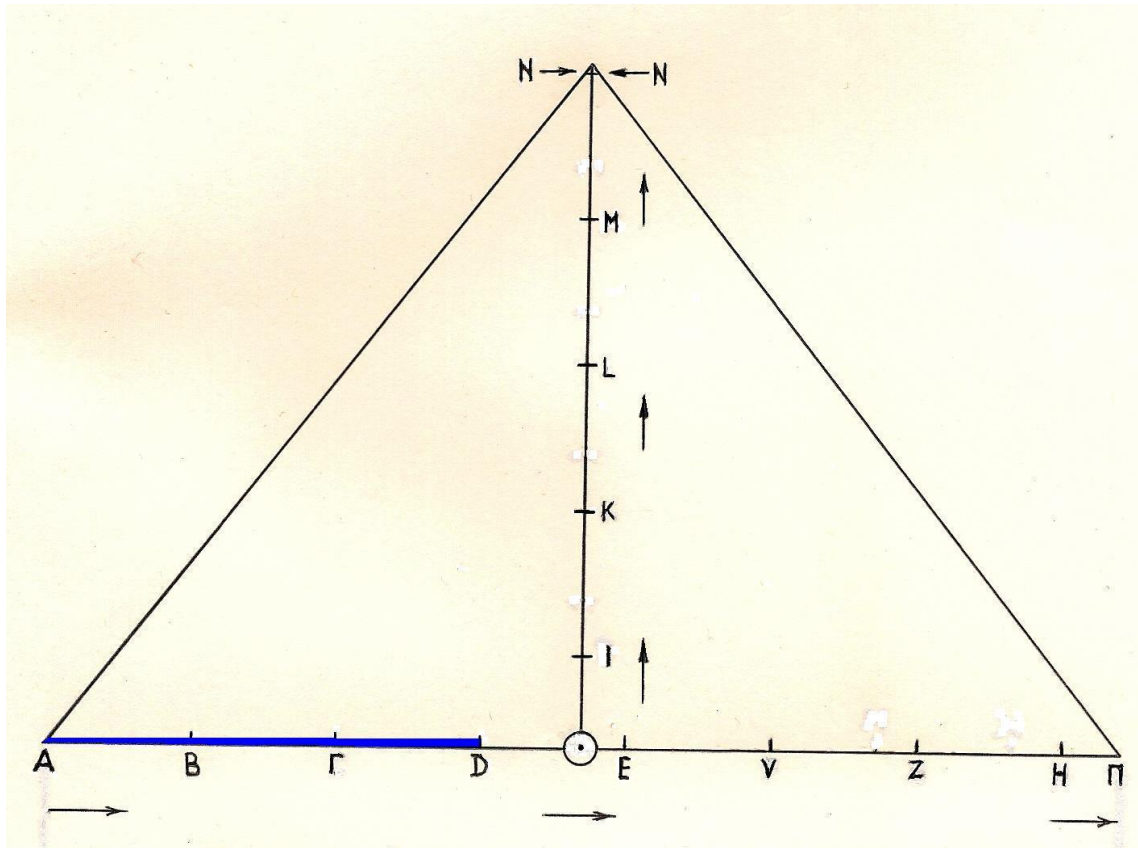
**A-B = 1000 years = ONE DAY**



**“And God said: ‘Let there be a firmament in the midst of the waters, and let it separate the waters from the waters.’**

**And God made the firmament and separated the waters which were under the firmament from the waters which were above the firmament. And it was so. And God called the firmament Heaven. And there was evening and there was morning, a second day.”** (Genesis,1,6-8)



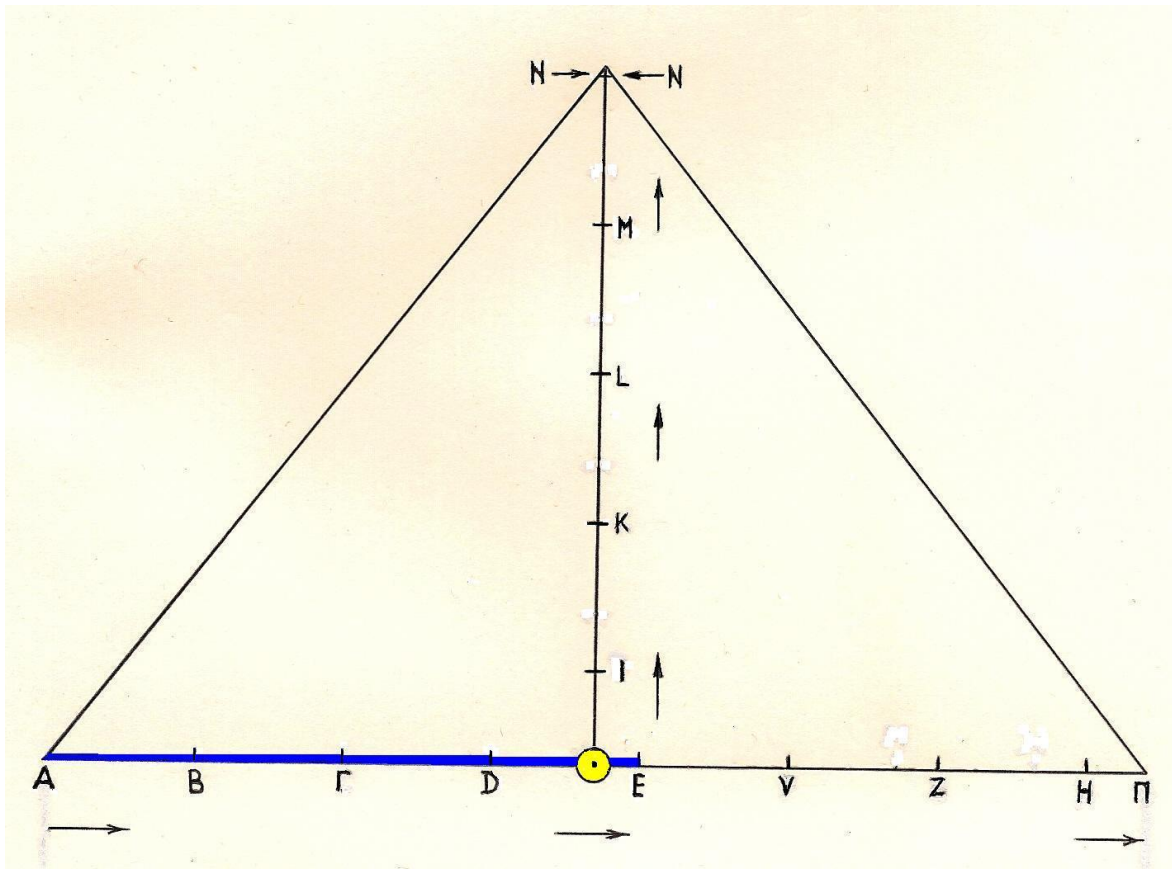


“And God said: ‘Let the waters under the heavens be gathered together into one place, and let the dry land appear.’ And it was so.

God called the dry land Earth, and the waters that were gathered together he called Seas. And God saw that it was good. And God said: ‘Let the earth put forth vegetation, plants yielding seed, and fruit trees bearing fruit in which is their seed, each according to its kind, upon the earth.’ And it was so.

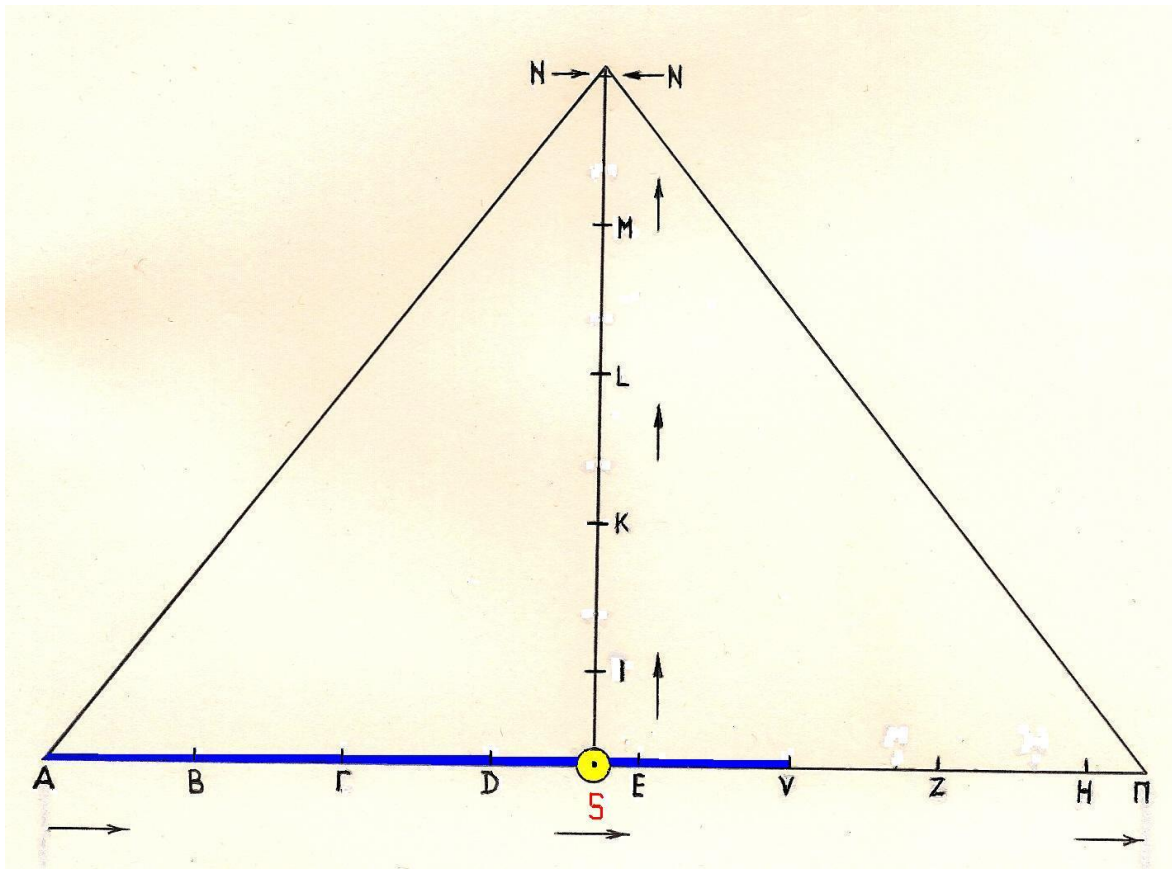
The earth brought forth vegetation, plants yielding seed according to their own kinds, and trees bearing fruit in which is their seed, each according to its kind. And God saw that it was good. And there was evening and there was morning, a third day.” (Genesis,1,9-13)





“And God said: ‘Let there be lights in the firmament of the heavens to separate the day from the night; and let them be for signs and for seasons and for days and years, and let them be lights in the firmament of the heavens to give light upon the earth.’ And it was so.

And God made the two great lights, the greater light to rule the day, and the lesser light to rule the night; he made the stars also. And God set them in the firmament of the heavens to give light upon the earth, to rule over the day and over the night, and to separate the light from the darkness. And God saw that it was good. And there was evening and there was morning, a fourth day.”  
(Genesis,1,14-19)



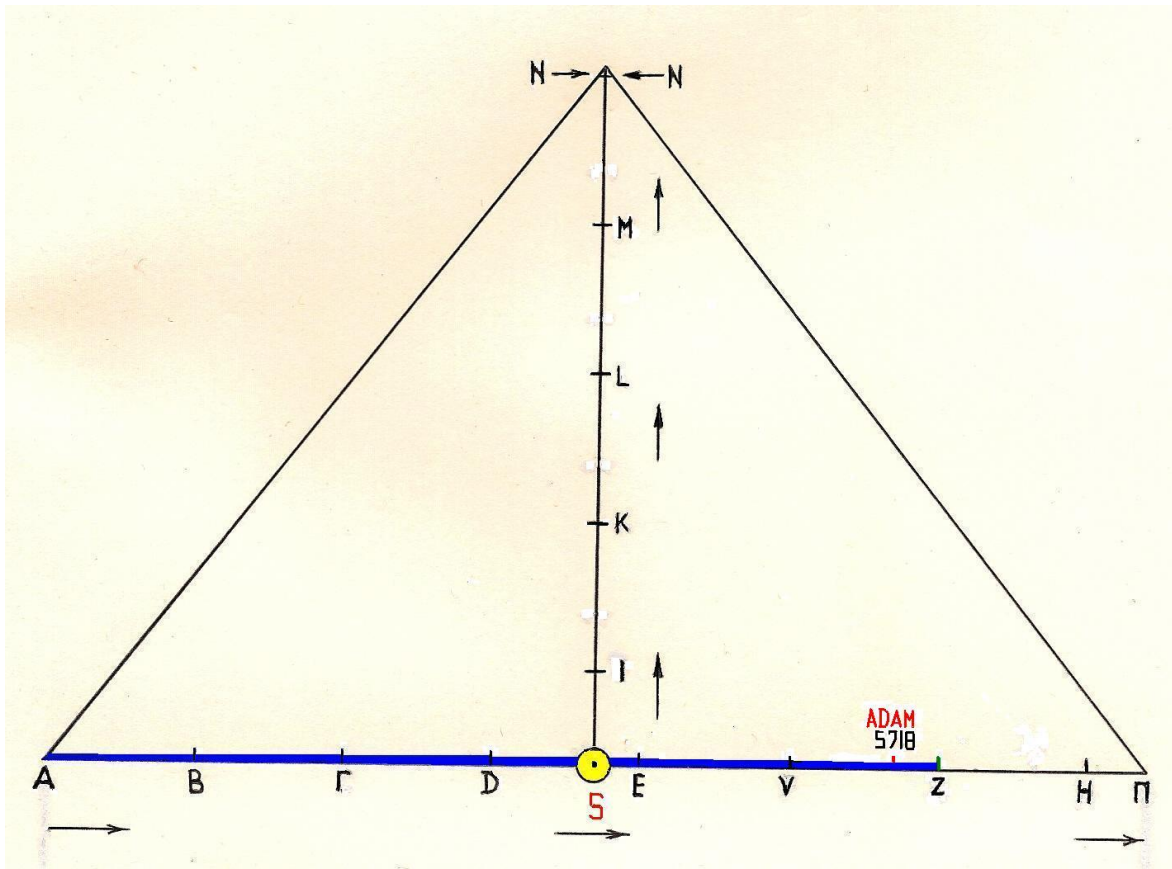
“And God said: ‘Let the waters bring forth swarms of living creatures, and let birds fly above the earth across the firmament of the heavens.’

So God created the great sea monsters and every living creature that moves, with which the waters swarm, according to their kinds, and every winged bird according to its kind. And God saw that it was good. And God blessed them, saying:

‘Be fruitful and multiply and fill the waters in the seas, and let birds multiply on the earth.’ And there was evening and there was morning, a fifth day.” (Genesis,1,20-23)

**S = 3687.441** years from the beginning of the Creation = **creation of the Sun**

A-S = S-II



“And God said: ‘Let the earth bring forth living creatures according to their kinds: cattle and creeping things and beasts of the earth according to their kinds.’ And it was so.

And God made the beasts of the earth according to their kinds and the cattle according to their kinds, and everything that creeps upon the ground according to its kind. And God saw that it was good. Then God said: ‘Let us make man in our image, after our likeness; and let them have dominion over the fish of the sea, and over the birds of the air, and over the cattle, and over all the earth, and over every creeping thing that creeps upon the earth.’

So God created man in his own image, in the image of God he created him; male and female he created them. And God blessed them, and God said to them: ‘Be fruitful and multiply, and fill the earth and subdue it; and have dominion over the fish of the sea and over the birds of the air and over every living thing that moves upon the earth.’

And God said: ‘Behold, I have given you every plant yielding seed which is upon the face of all the earth, and every tree with seed in its fruit; you shall have them for food. And to every beast of the earth, and to every bird of the

air, and to everything that creeps on the earth, everything that has the breath of life, I have given every green plant for food.' And it was so. And God saw everything that he had made, and behold, it was very good. And there was evening and there was morning, a sixth day.” (Genesis,1,20-31)

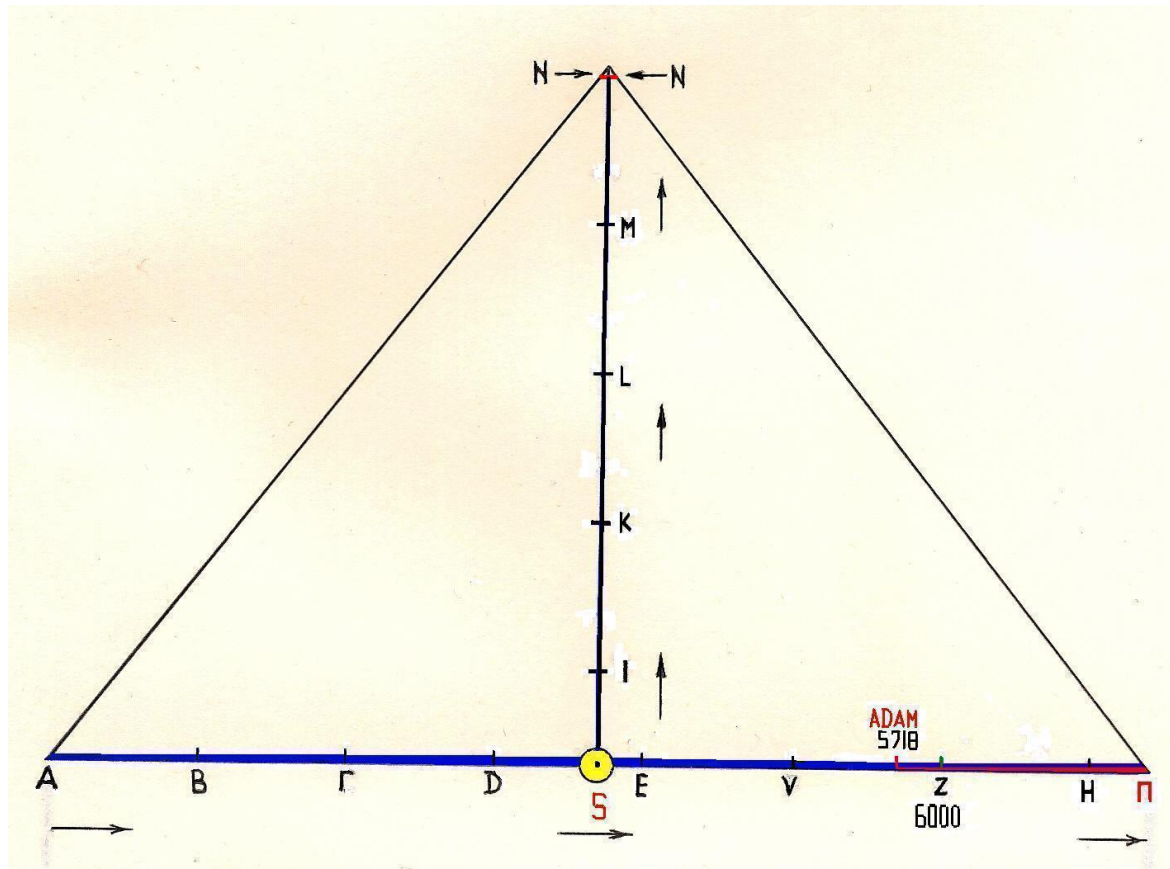
**5718** years from the beginning of the Creation: **creation of Adam, 282** years before the end of the sixth day of the Creation.



*In Memory of George Washington who died 14 December 1799: Masonic medal marks **5799** year (4000 BC + 1799 = **5799** years)*

The Masonic Calendar dates itself A.L. (Anno Lucis), meaning "In the year of Light". It is found by adding 4000 years to the common era: thus, 2010 A.D. is 6010 A.L. Masonry dates its calendar beginning at 4000 BC because, according to the genealogies given in the Bible, this is the year that the world was created. Therefore, Anno Lucis refers to God's creating statement **"Let there be Light."** This dating system was first constructed by the Anglican Bishop Usher in 1611; it was adopted by Masonic Lodges at a later time.



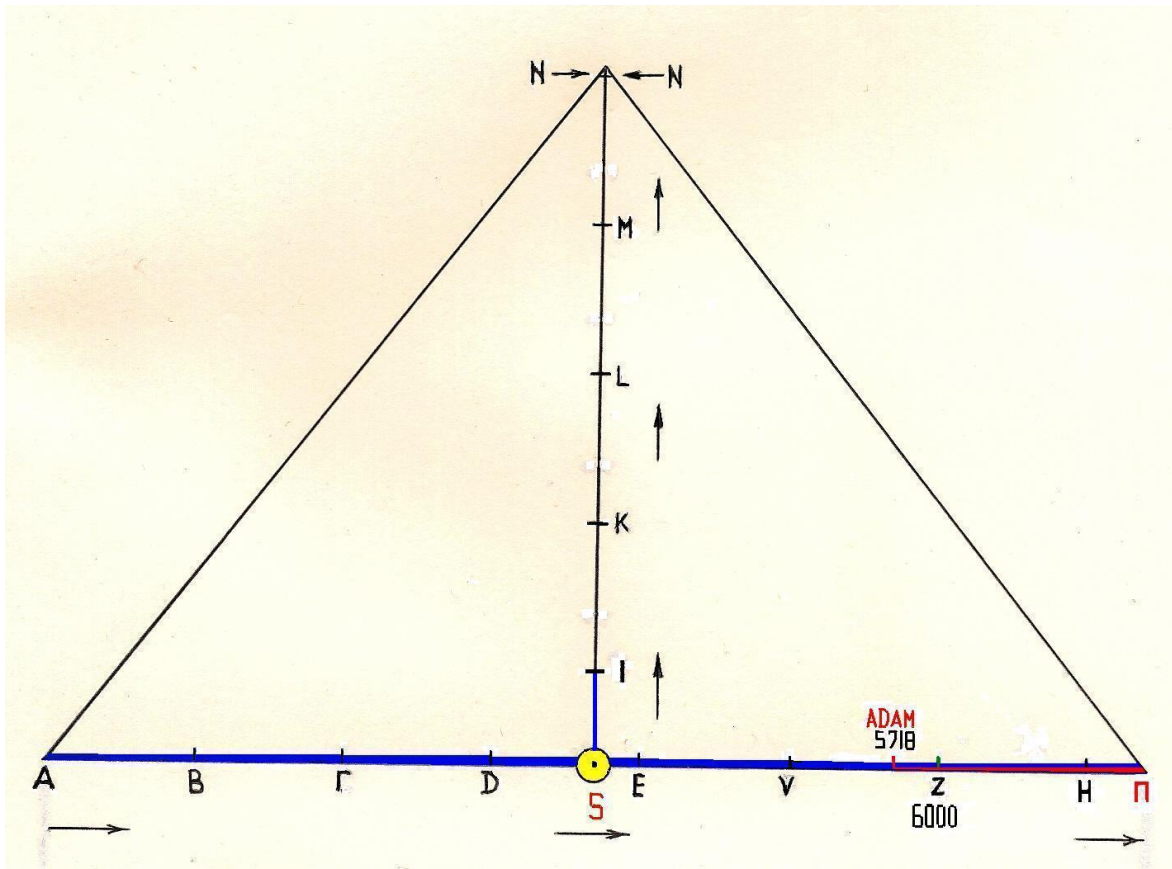


Here are the years from Adam to the new born and Noah:

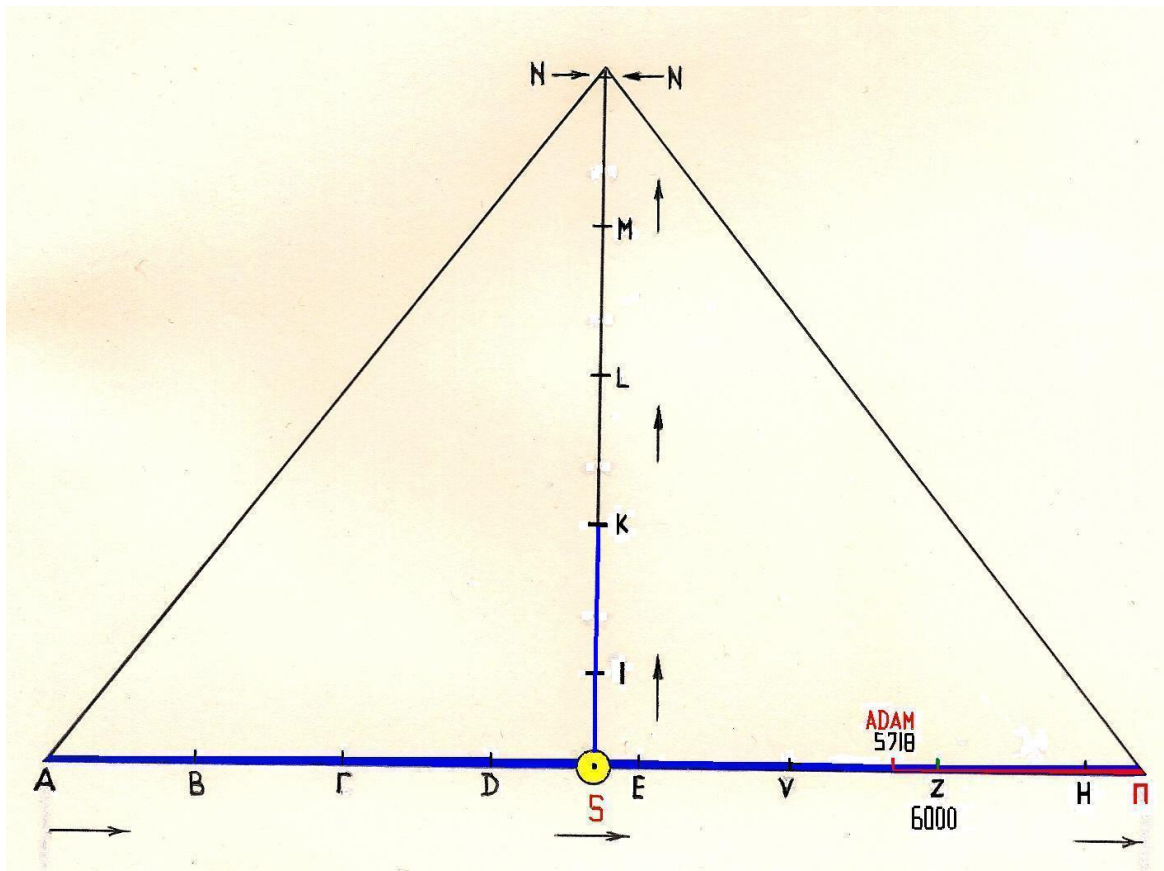
**Adam: 5718** from the beginning of the Creation (+130) = **Seth: 5848** (+105) = **Enosh: 5953** (+90) = **Kenan: 6043** (+70) = **Mahalalel: 6113** (+65) = **Jared: 6178** (+162) = **Enoch: 6340** (+65) = **Methuselah: 6405** (+187) = **Lamech: 6592** (+182) = **Noah: 6774** years from the beginning of the Creation = **Noah was born 1056 years from Adam.**

“ In the six hundredth year of Noah’s life, on the seventeenth day of the second month – on that day all the springs of the great deep burst forth, and the floodgates of the havens were opened. And rain fell on the earth forty days and forty nights.” (Genesis.7,11-12)

**1056 + 600 = 1656 years = the year when the Great Flood started.**

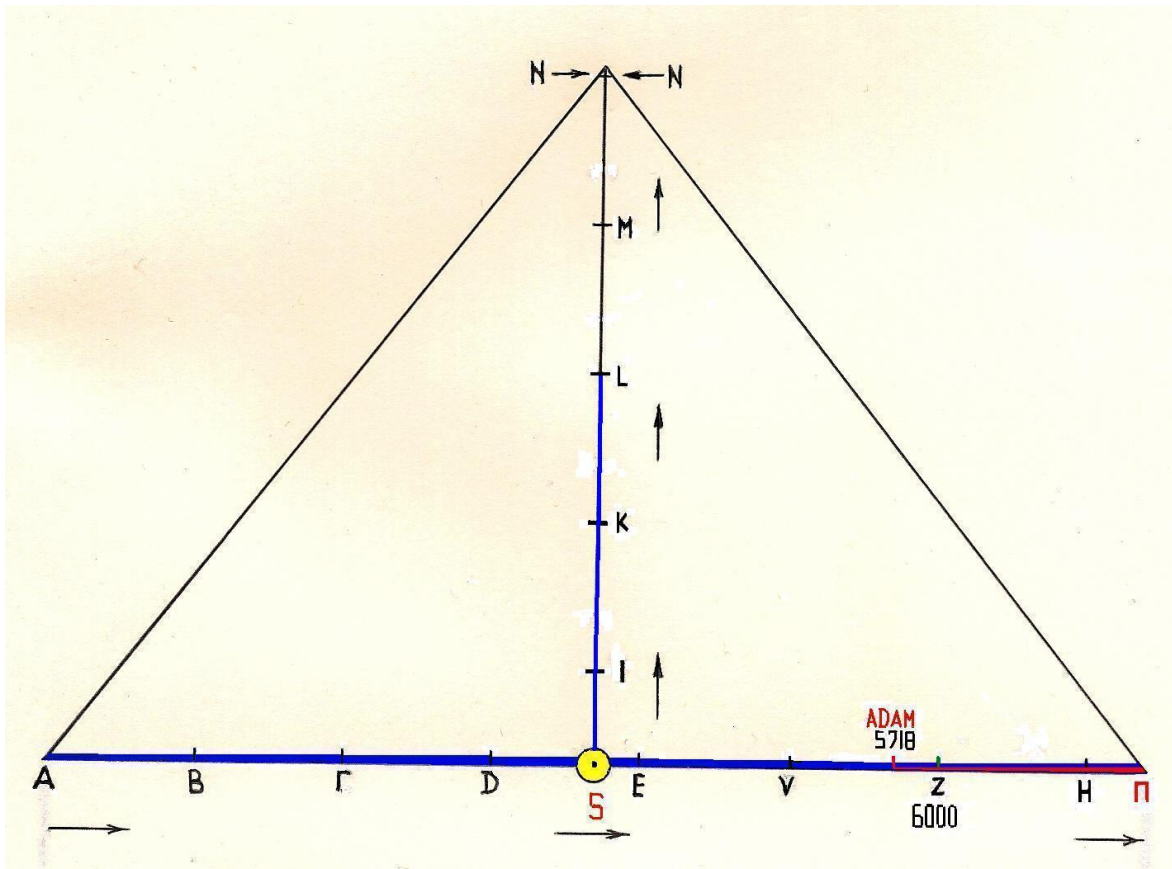


**I = 8000** years from the Creation = **2282** years from the end of the Creation  
 (creation of Adam) = **2000** years from the end of the sixth day of the Creation =  
 = **625.118** years from the beginning of the Noah's flood = **2000 BC**

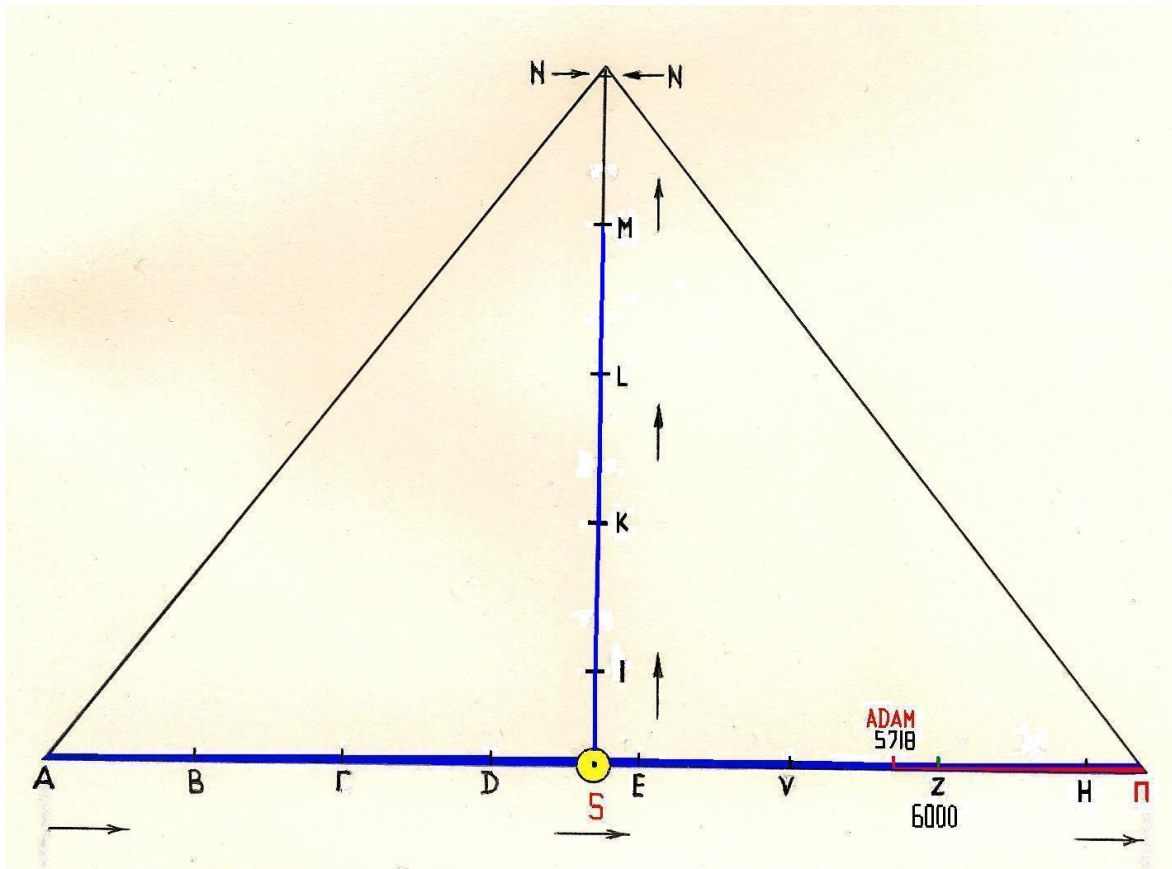


**K** = **9000** years from the beginning of the Creation = **3282** years from the end of the Creation (creation of Adam) = 3000 years from the end of the sixth day of the Creation = **1000 BC**

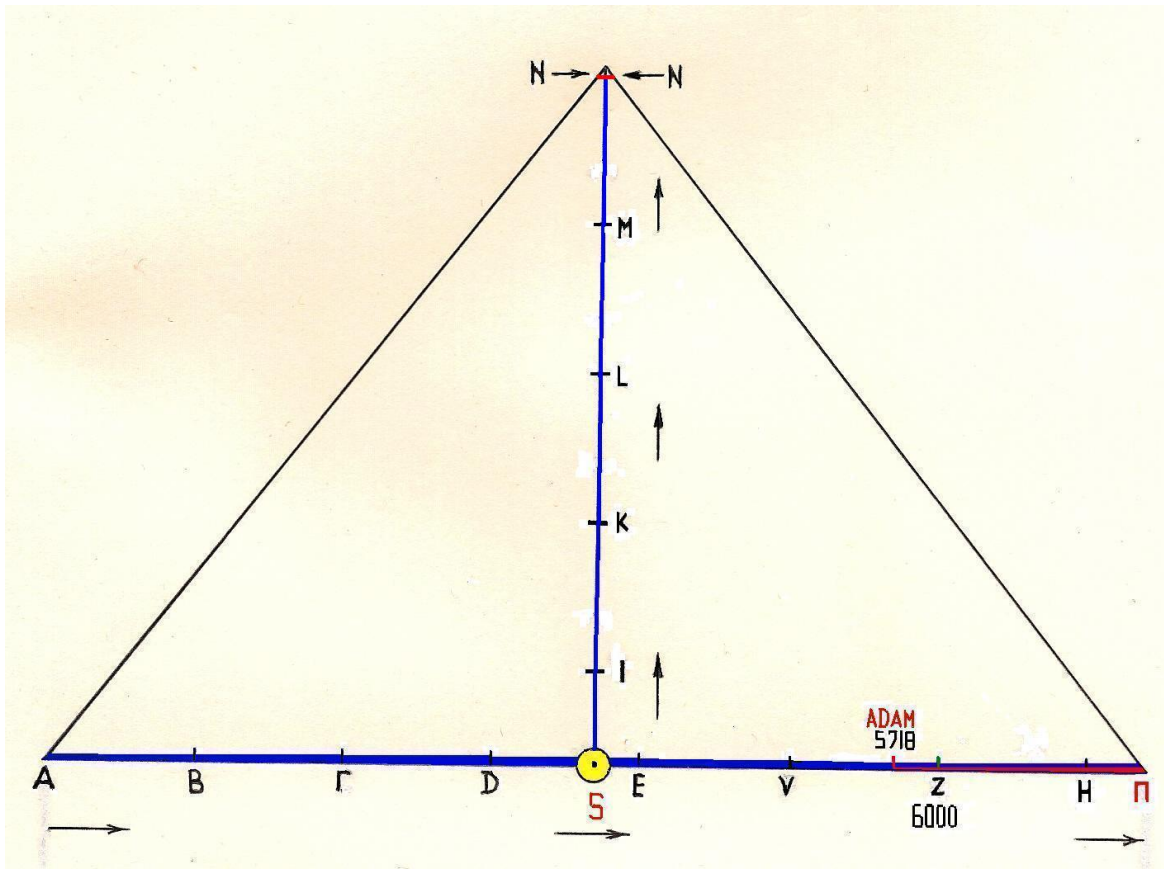




**L = 10,000 years** from the beginning of the Creation, **4282** years from the end of the Creation (from the creation of Adam) = **4000** years from the end of the sixth day of the Creation = **1 BC**

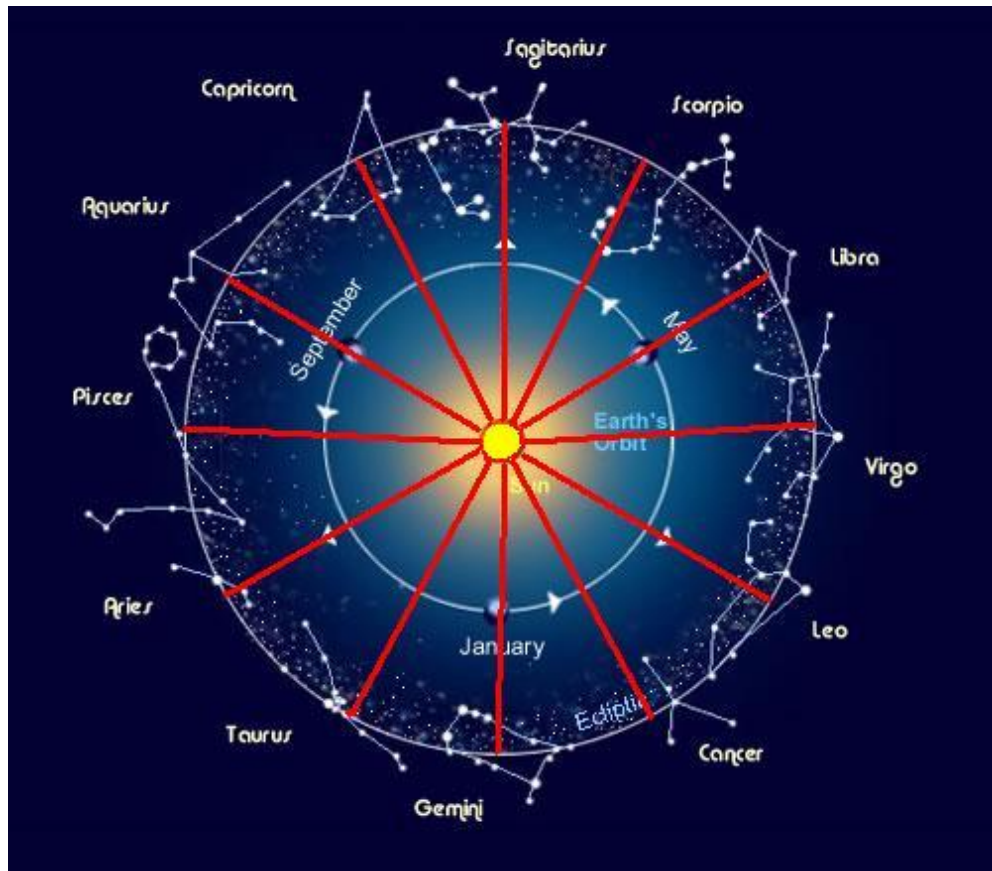


**M** = **11,000** years from the beginning of the Creation = **5282** years from the creation of Adam (the end of the Creation) = **5000** years from the end of the sixth day of the creation = **1000 AD**



$N = 12,000$  years from the beginning of the Creation =  $6282$  years from the creation of Adam =  $6000$  years from the end of the sixth day of the Creation =  $2000 \text{ AD} = \text{beginning of the end of the world}$

When the base of the Pyramid and its height are added together, we get the total of  $597.7624754$  sacred cubits =  $12,069.88167$  years from the beginning of the Creation to the end of the world.



The word “*zodiac*” what means? The word **zodiac** being derived from the greek word **zodiakos** (ζῳδιακός).

### **ZO-DIAKOS**

“και εκαλεσεν αδαμ το ονομα της γυναικος αυτου **ζωη** οτι αυτη μητηρ παντων των **ζωντων** (Genesis,3,20)

**Eve** (Hebrew) = **ζωή** (Greek) = **Zoe** = **life**

“The man named his wife **Eve**, - because she was the mother of all who **live**.”

**Eve (Adam’s wife)** means “**life**”, “ **living**,” the name given by Adam to his wife. **Eve** is from the Hebrew for “**life**”.

### **ZO-DIAKOS**

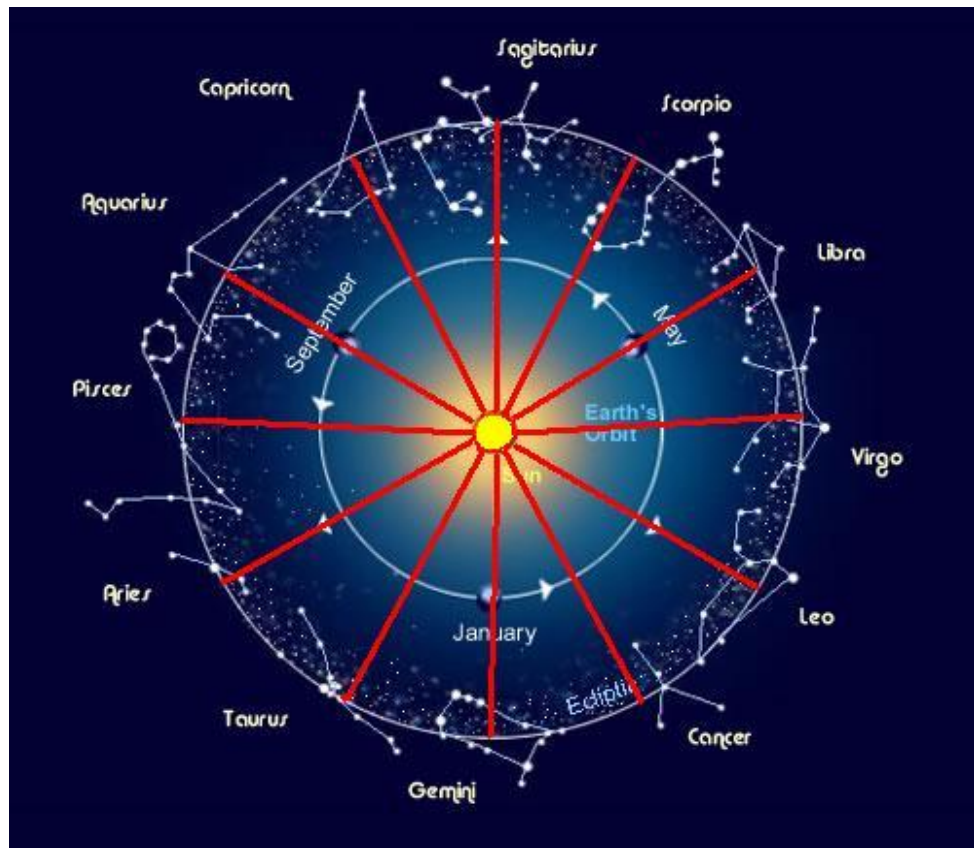
Greek word *διά* = *through*

**Diakos** came from the root word “**diako**” meaning “**to run errands**.”



**Zodiak = life to run errands = life through the sky to run errands:**

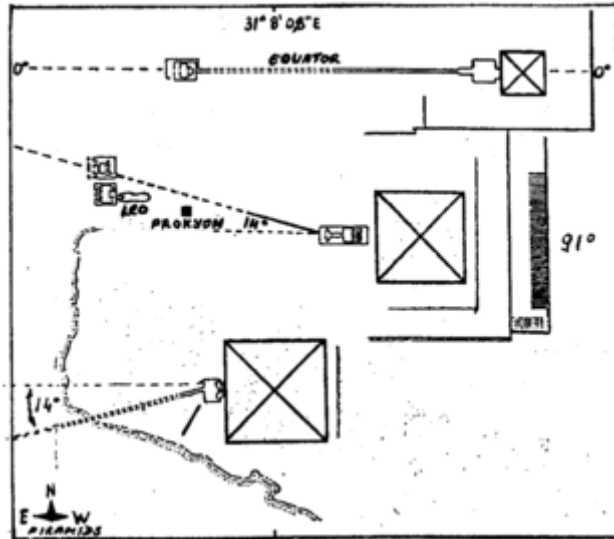
“And God said, ‘Let there be lights in the dome of the sky to separate the day from the night; **and let them be for signs and for seasons and for days and years**, and let them be lights in the dome of the sky to give light upon the earth.’ And it was so.” (Genesis,1,14-19)



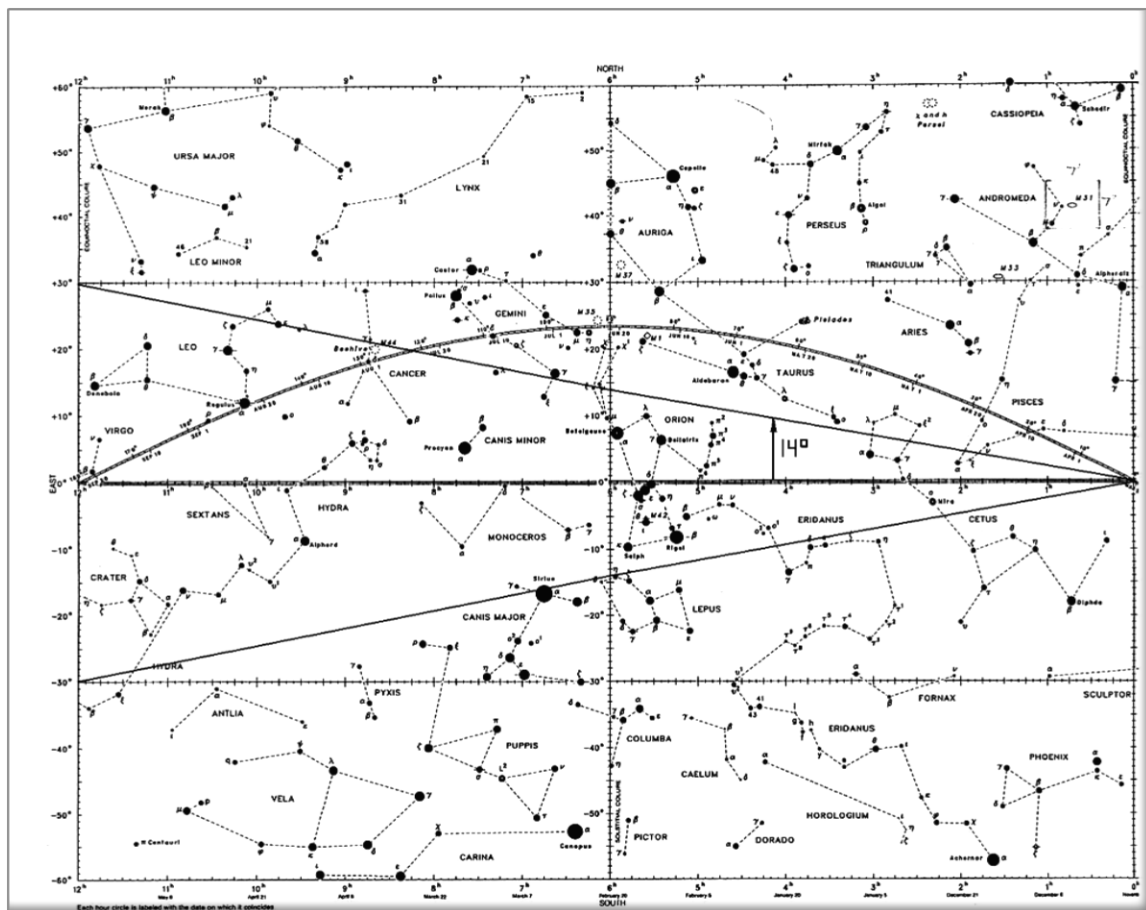
**The Earth wobbles on its axis.** A wobbling motion called “**precession**” takes the Earth every **25,770** years along a cone with a half apex angle of 23.4461943 degrees, and this wobble causes the vernal equinox to move along the ecliptic by **50.29103521 arc seconds per year** or **0.013969732 degrees** per year (1degree every 71.5833346 years ). This motion is caused by the gravitational influence of the Sun and the Moon acting on the Earth's equatorial bulge. This is why we move through the various constellations of the Zodiac.

**From the end of the Creation (from the Creation of Adam) to the 25 December 4 BC (the birth of Jesus Christ) = 4278.983128 years.** The Great Pyramid (base + height) = **597.7624754** sacred cubits:





*Alignment of the Pyramids causeway is about 14 degrees*



*From the point of vernal equinox to the declination of  $+30^\circ$  and  $-30^\circ$  over the point of autumn equinox =  $14^\circ$  = alignment of the Pyramids causeway.*

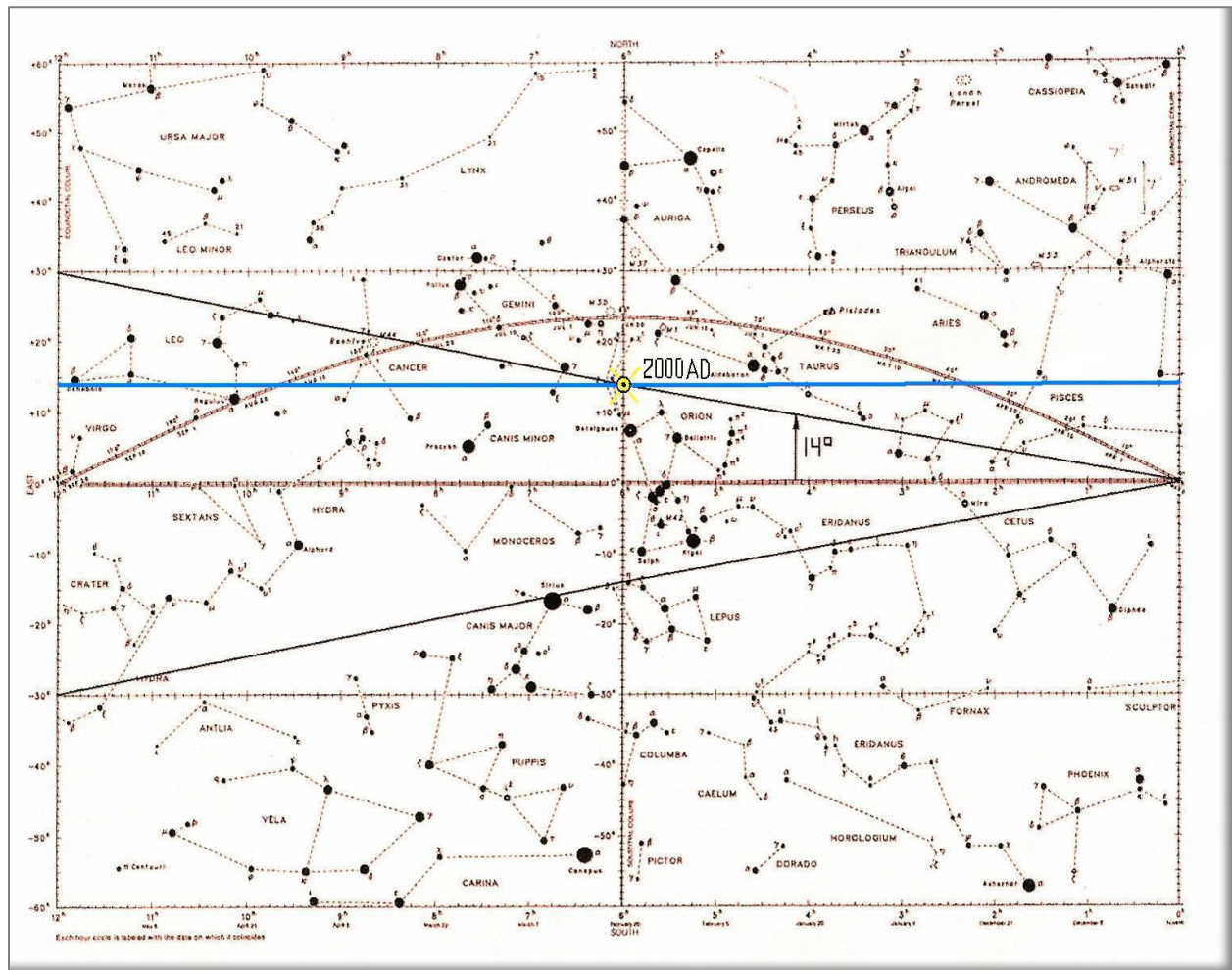
The year **31 AD** of the Julian calendar:

**April 13:** the day of the **Crucifixion of Jesus Christ, Great and Holy Friday** (**April 26** of the modern Gregorian calendar).

**April 14:** the day when was **Jesus Christ lead out Adam, Eve and other righteousness from the Hell into Heavenly Kingdom** (**April 27** of the Gregorian calendar).

**April 15:** **Resurrection of the Lord Jesus Christ – Pasha** (**April 28** of the Gregorian calendar).

An **ephemeris** (plural: **ephemerides**; from the Greek word *ἐφήμερος* *ephemerous* "daily") is a table of values that gives the positions of astronomical objects in the sky at a given time or times.



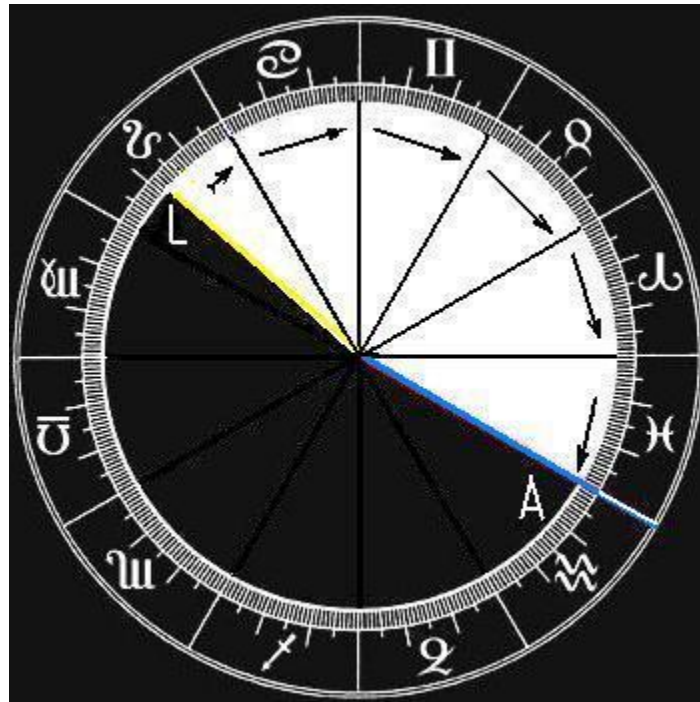
**April 26-28** of the Gregorian calendar: **ephemerides of the Sun in the end of the world** (blue line) = **+14 degrees** = **alignment of the Pyramids causeway**.



**1 year** = 365.242 days

**1 season** = 91.3105 days

**91.3105 : 365.242 = 0.25 = tangent of 14.0362435 degrees (14° 2' 10.47'') = ephemerides of the Sun at noon in the days between April 26-28 in modern time.**

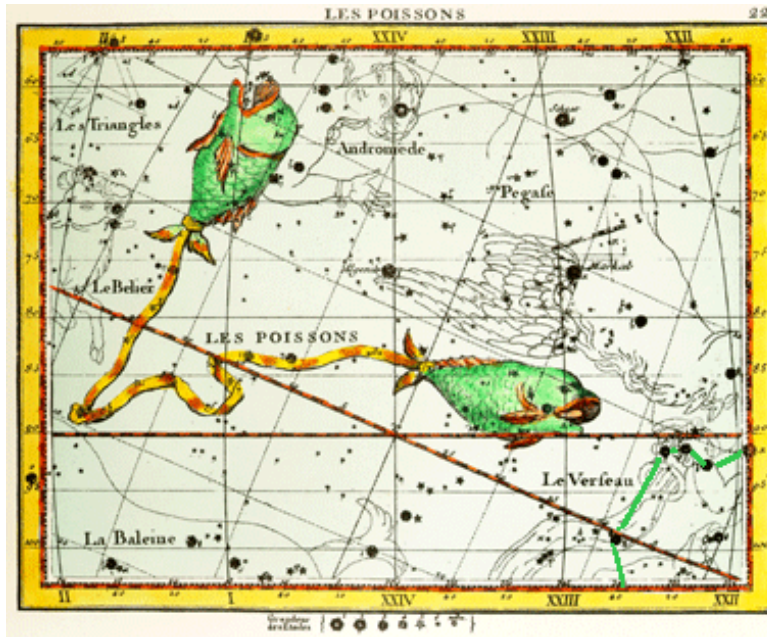


From the beginning of the Creation to the year **2000 AD**: **167.636784 degrees**

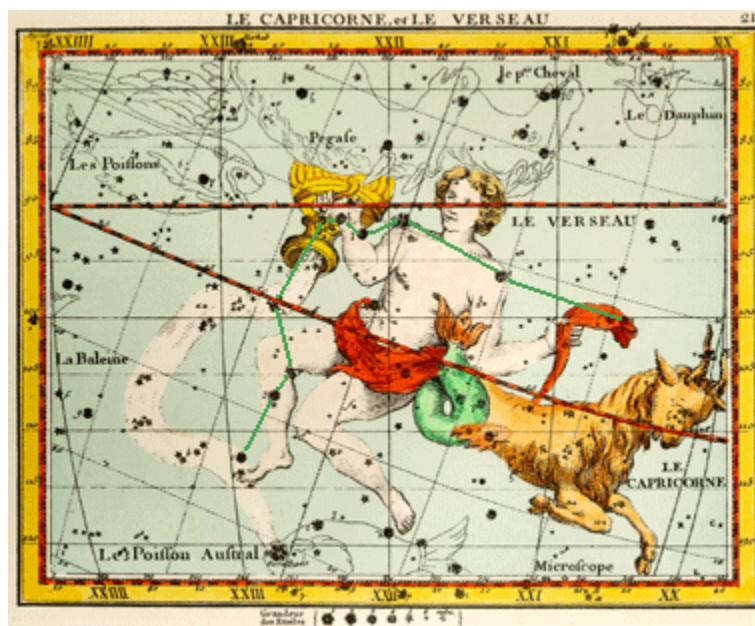
**A = Aquarius = 2000 AD**

**2000 AD: the Age of Aquarius started, beginning of the end of the world:**

- **12,000** years from the beginning of the Creation
- **8322.2955** years from the creation of the Sun, Moon and stars
- **6282** years from the creation of Adam
- **6000** years from the end of the sixth day of the Creation.

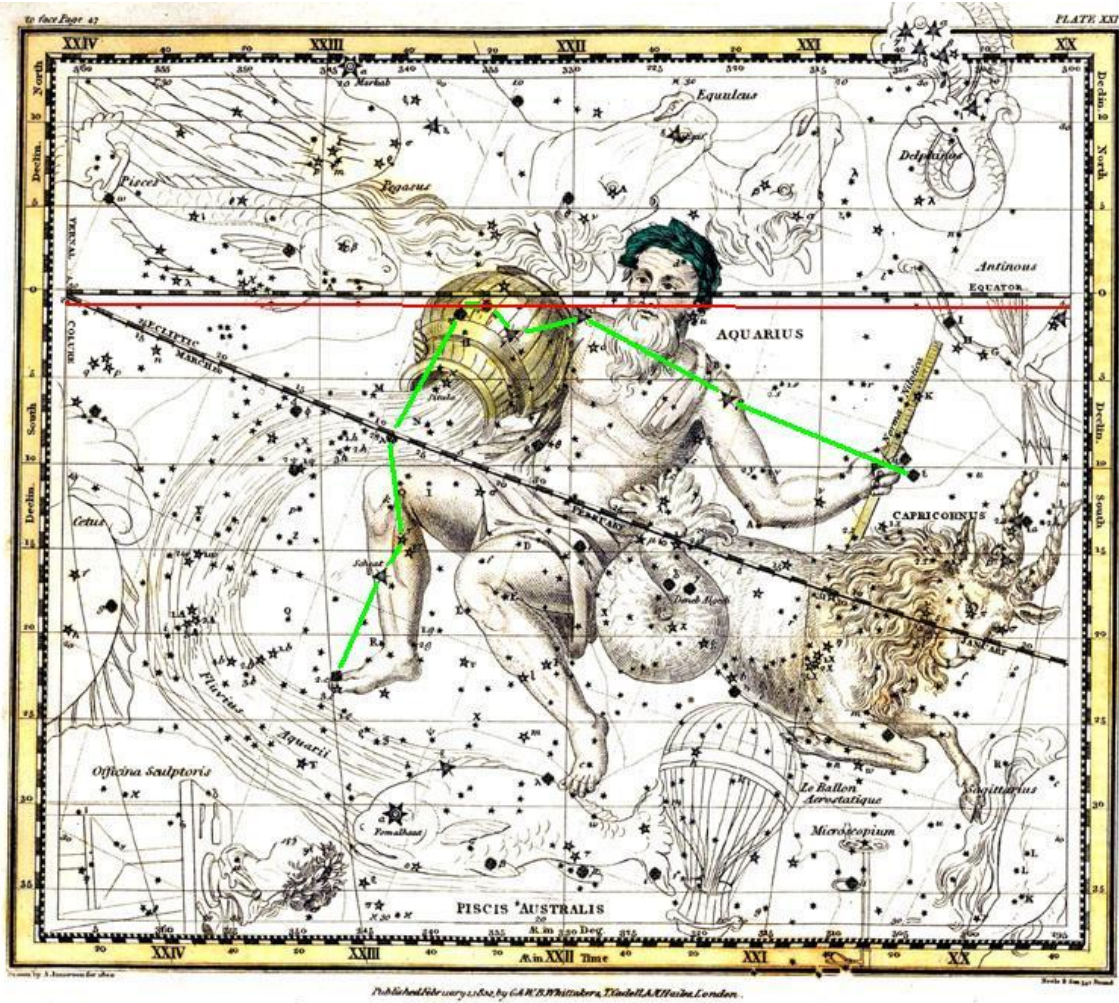


*Celestial equator, ecliptic, vernal equinox and constellation Pisces 350 years ago*

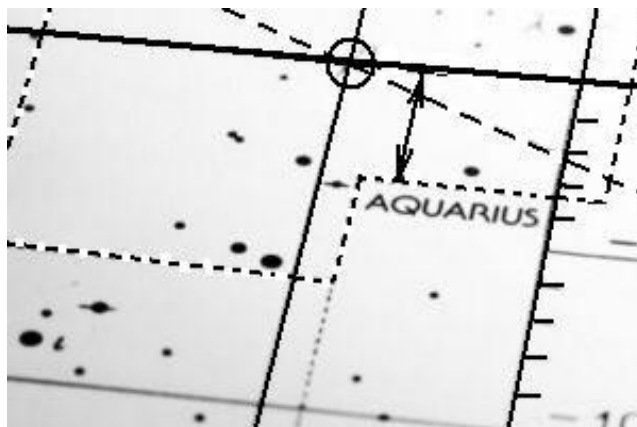


*Celestial equator, ecliptic, vernal equinox and constellation Aquarius 350 years ago*





*Equator between the Pisces and Aquarius 350 years ago and position of the Equator today (red line): difference 1.954°*



*The border of the constellation Aquarius was moved down for 3.5 degrees from the Celestial equator*

Here it is, folks, what you've been waiting to hear: the proof of all conspiracy theories: in 1928, at the Conference of the International Astronomical Union (IAU) in Leiden, the Netherlands, after long and intricate discussions, astronomers decided that defined borders for the constellations were necessary, and the borders of the constellations were decided: in the zone of the vernal equinox the border of the constellation Aquarius was moved down for 3.5 degrees. Why?

**“ Then came the day of Unleavened Bread, on which the Passover lamb had to be sacrificed. So Jesus sent Peter and John, saying, ‘Go and prepare the Passover meal for us that we may eat it.’ They asked him, ‘Where do you want us to make preparations for it?’ ‘Listen,’ he said to them, ‘when you have entered the city, a man carrying a jar of water will meet you; follow him into the house he enters <sup>1</sup>and say to the owner of the house, “The teacher asks you, ‘Where is the guest room, where I may eat the Passover with my disciples?’ ” (Luke,22,7-11)**

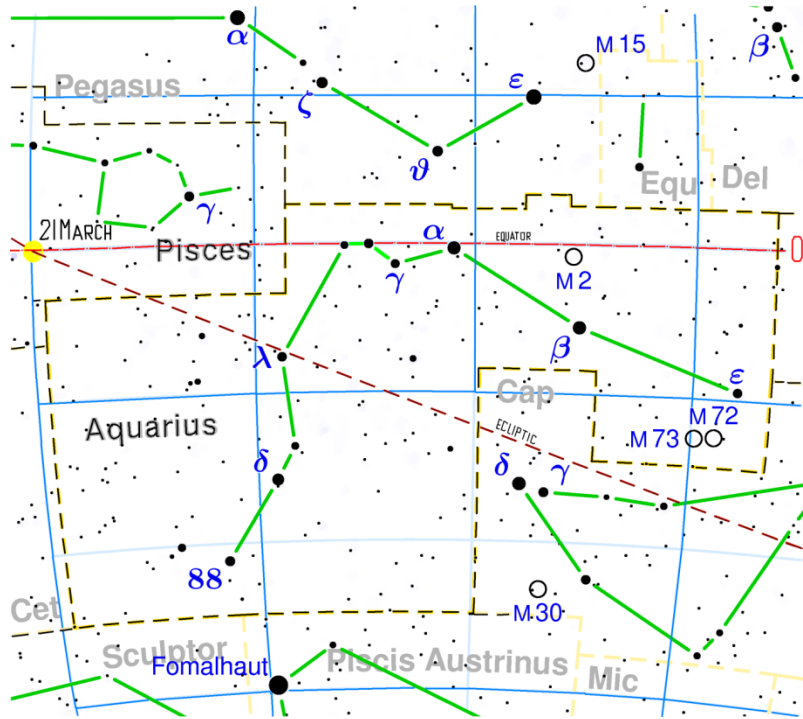
**The man carrying a jar of water describes Aquarius,** the time for the third Passover:

**First Passover:** Exodus from Egypt **1637 BC**

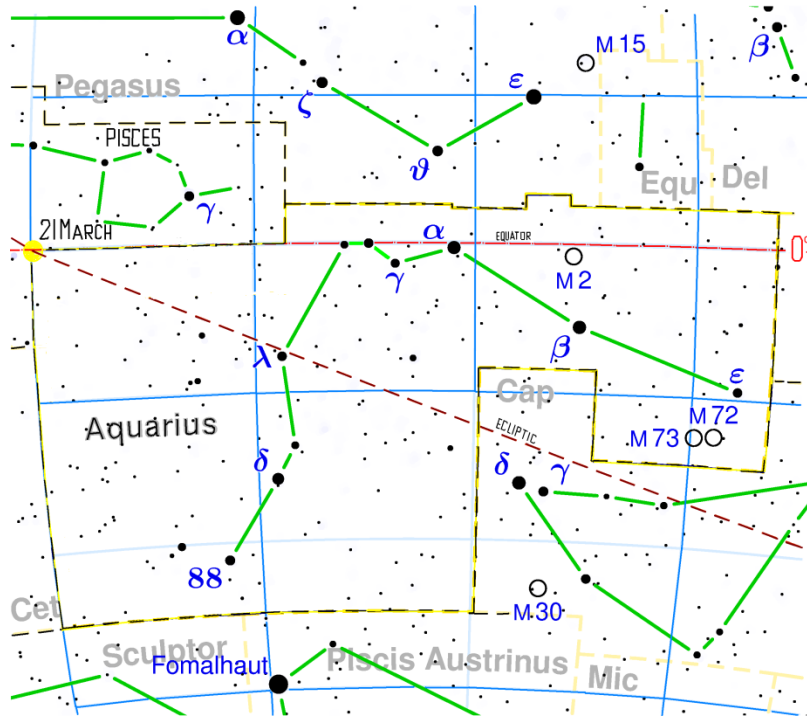
**Second Passover** is the day when was the Lord Jesus Christ lead out Adam, Eve and other righteousness from the Hell into Heavenly Kingdom: **31. AD**



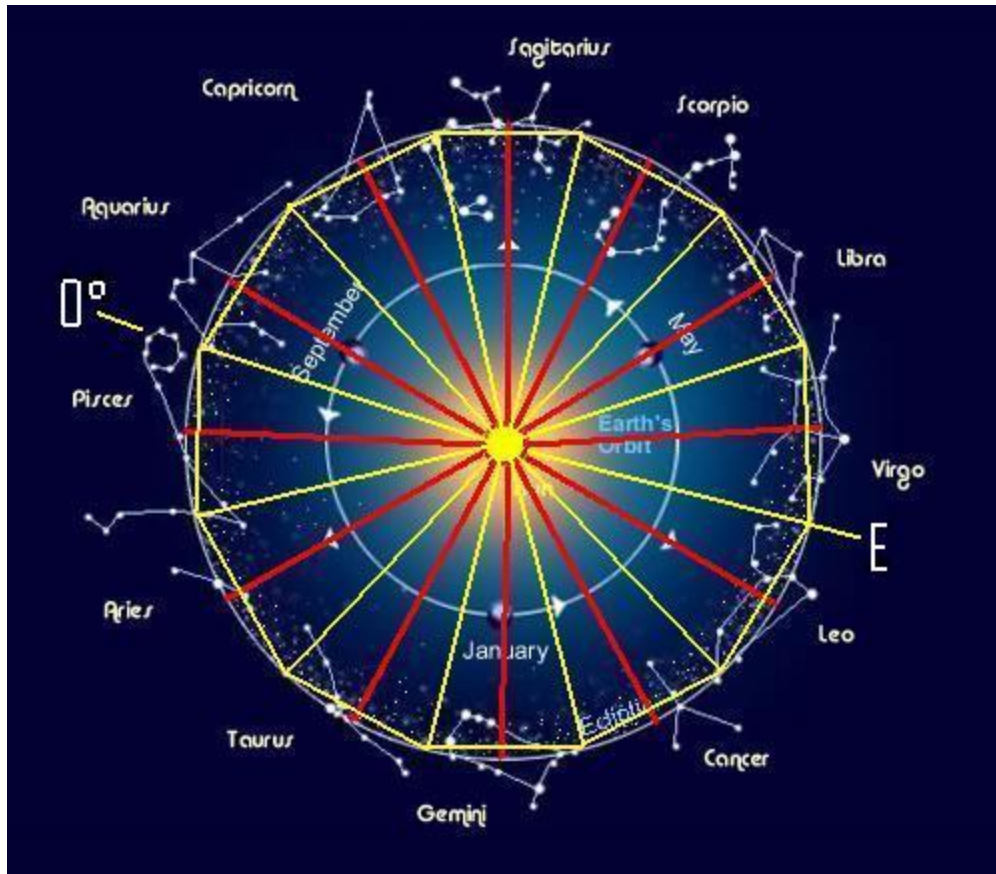
**Third Passover:** The Second Coming of Christ, resurrection, final judgment and the end of the world in the age when the Sun enters Aquarius by precession (very soon after 2000 AD).



*Modern astronomical sky-map: border of the constellation Aquarius in 1928 was moved down for 3.5 degrees from the Celestial equator*



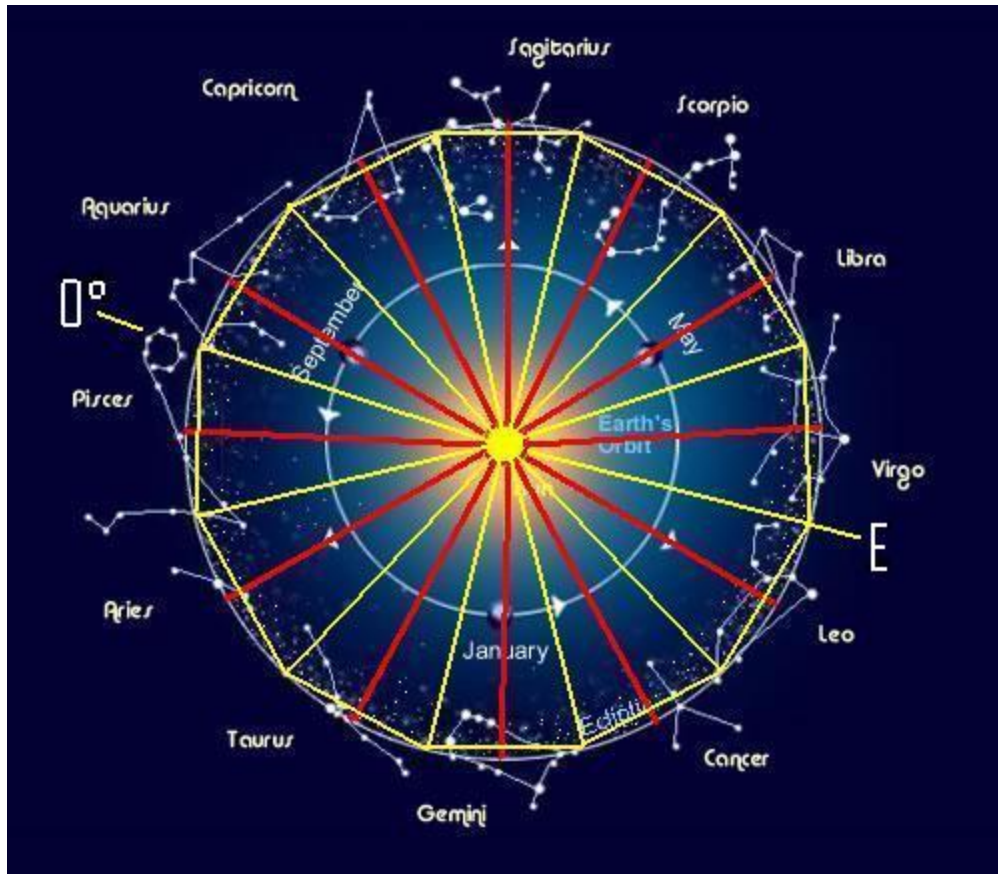
***Natural border of the Aquarius constellation: the Age of Aquarius started in the spring equinox of the year 2000 AD***



The end of the **Pisces** = **12,000** years from the beginning of the Creation = **2000 AD**

Beginning of the **Pisces** = **7852.5** years from the beginning of the Creation = **147.5 BC**

“Jesus said to them, ‘They need not go away; you give them something to eat.’ They replied, ‘We have nothing here but five loaves and **two fish**.’ And he said, ‘Bring them here to me.’ Then he ordered the crowds to sit down on the grass. Taking the five loaves and the **two fish**, he looked up to heaven, and blessed and broke the loaves, and gave them to the disciples, and the disciples gave them to the crowds. And all ate and were filled; and they took up what was left over of the broken pieces, twelve baskets full.” (Mat.14,16-2)



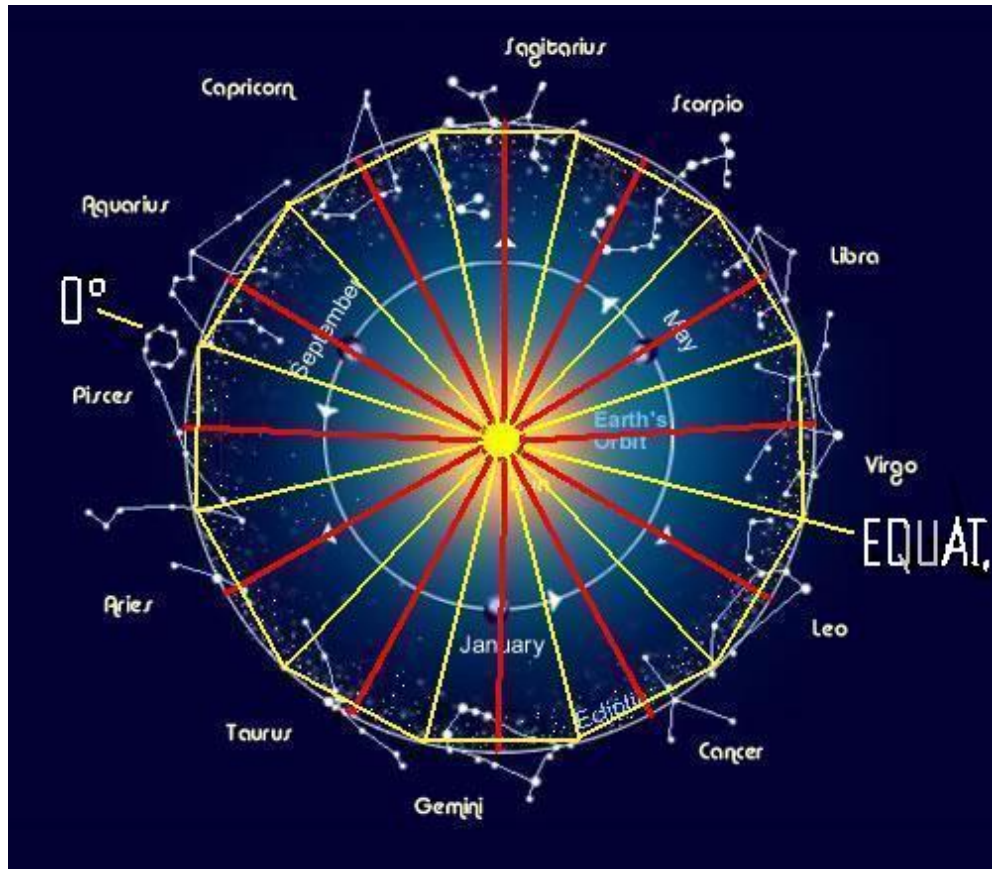
The end of the **Aries** = **9852.5** years from the beginning of the Creation = **147.5 BC**


Beginning of the **Aries (Ram)** = **7705** years from the beginning of the Creation = **2295 BC**

**Abraham was born 2335 BC**

**“And Abraham looked up and saw a ram, caught in a thicket by its horns. Abraham went and took the ram and offered it up as a burnt-offering instead of his son.”** (Genesis, 22,13)





Bull sign: 

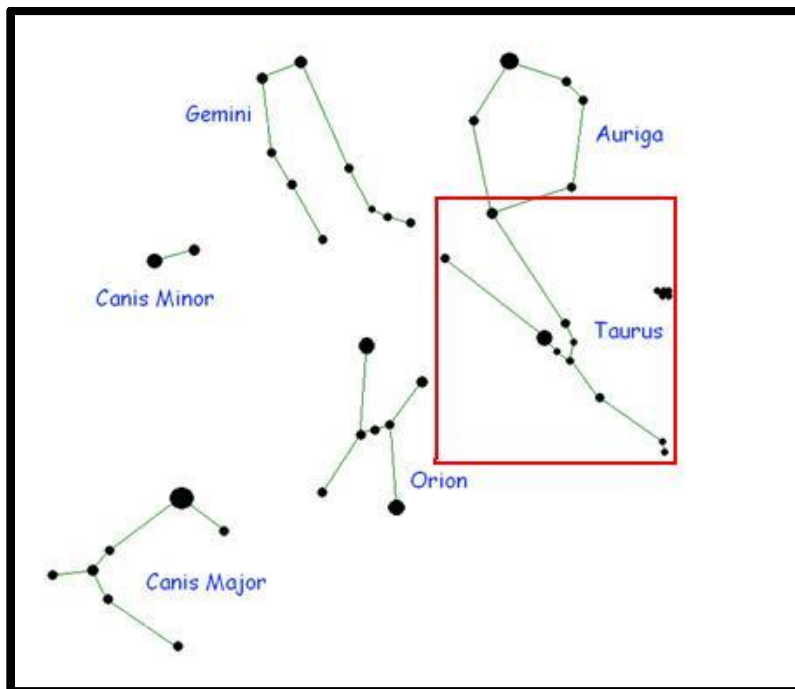
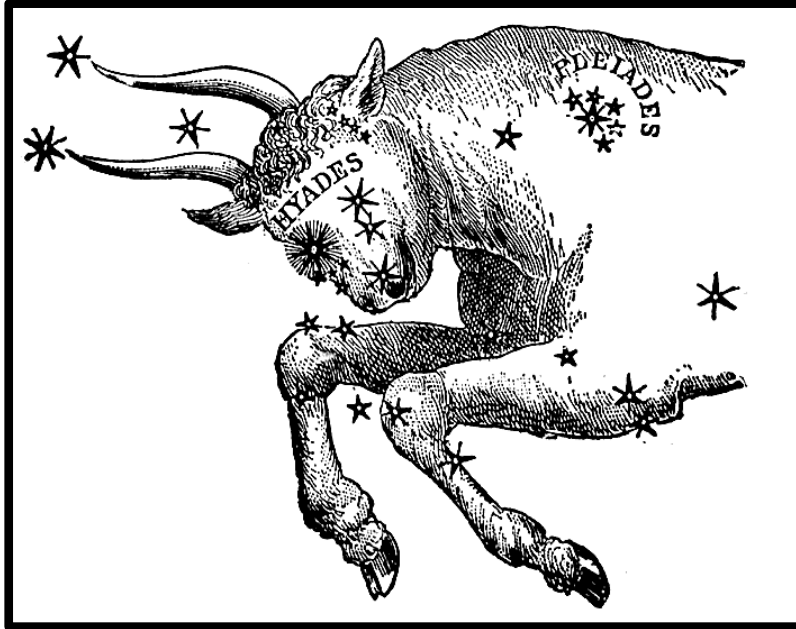
The end of the **Bull (Taurus)** = **7705** years from the beginning of the Creation = **2295 BC**

Beginning of the **Bull (Taurus)** = **5557.5** years from the beginning of the Creation = **4442.5 BC**

**Creation of Adam: 5718 years from the beginning of the Creation = 4282 BC**

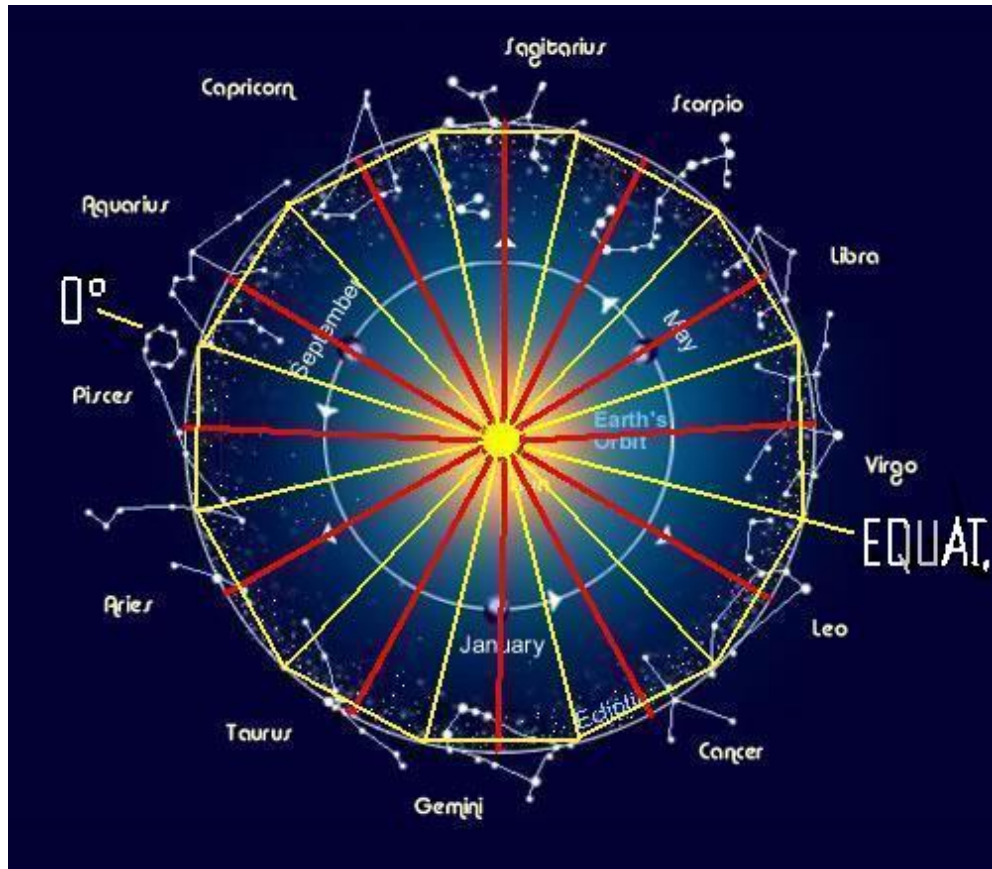
**“God saw everything that he had made, and indeed, it was very good. And there was evening and there was morning, the sixth day.” (Genesis,1,31)**

**Constellation of the Bull (Taurus): Altar of the Lord’s Creation:**



*Constellation Bull (Taurus) with the **horns***

“You shall make the altar of acacia wood, five cubits long and five cubits wide; the altar shall be square, and it shall be three cubits high. You shall make **horns** for it on its four corners; its horns shall be of one piece with it, and you shall overlay it with bronze.” (Exodus,1-2)



The end of the **Twins (Gemini)**: **5557.5** years from the beginning of the Creation = **4442.5 BC**

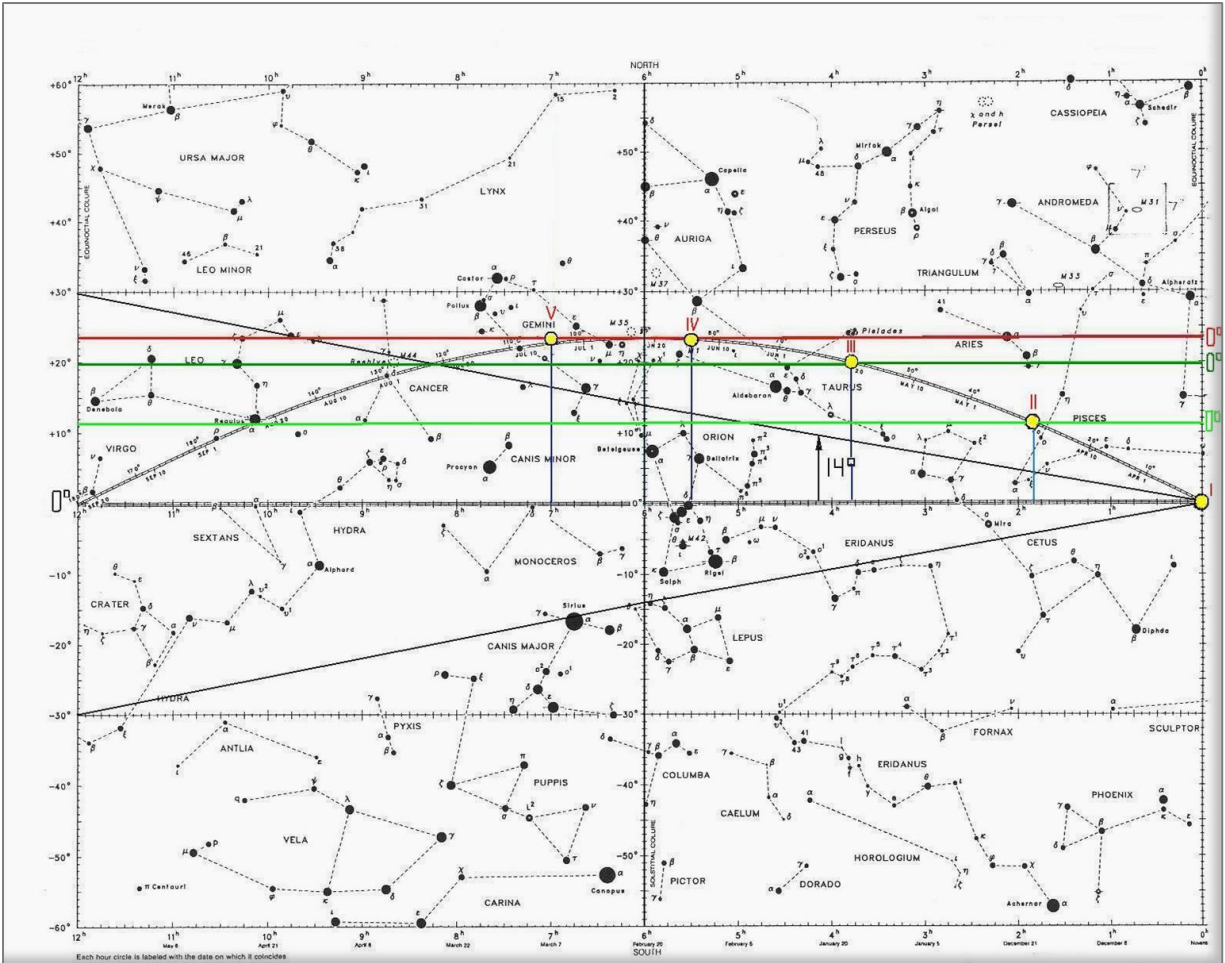
**Creation of the Sun** = **3687.441** years from the beginning of the Creation = **6312.559 BC** = beginning of the Zodiac

**Cancer and Leo: before the creation of the Sun, Moon and the stars zodiac didn't exist: only the darkness, the light and time existed.**

**L = Leo =  $17.636784^\circ$  = beginning of the Creation = beginning of time = 10,000 years BC = 12,000 years before 2000 AD**

**“In the days of sinners the years shall be shortened.”** (Ethiopian Book of Enoch, Chapter 79,3)

**“The moon shall change its laws, and not be seen at its proper period. But in those days shall heaven be seen; and barrenness shall take place in the borders of the great chariots in the west. Heaven shall shine more than when illuminated by the orders of light.”** (Ethiopian Book of Enoch, Chapter 79,6)



“Jesus said to them, ‘They need not go away; you give them something to eat.’ They replied, ‘We have nothing here but five loaves and two fish.’ And he said, ‘Bring them here to me.’ Then he ordered the crowds to sit down on the grass. **Taking the five loaves and the two fish, he looked up to heaven, and blessed and broke the loaves, and gave them to the disciples, and the disciples gave them to the crowds. And all ate and were filled; and they took up what was left over of the broken pieces, twelve baskets full.**” (Mat.14,16-20)

Five loaves are the five places of the vernal equinox, from the creation of the Sun to the end of the word:

**I** = vernal equinox between **Pisces (two fish)** and **Aquarius: 2000 AD**

**II** = vernal equinox **Pisces – Aries: 147.5 BC**

**III** = vernal equinox between **Aries – Bull: 2295 BC**

**IV** = vernal equinox between **Bull – Gemini: 4442.5 BC**

**V** = vernal equinox in the time of the **creation of the Sun: 6312.559 BC**

**Twelve baskets full = 12 constellations of zodiac = fulfilled time**





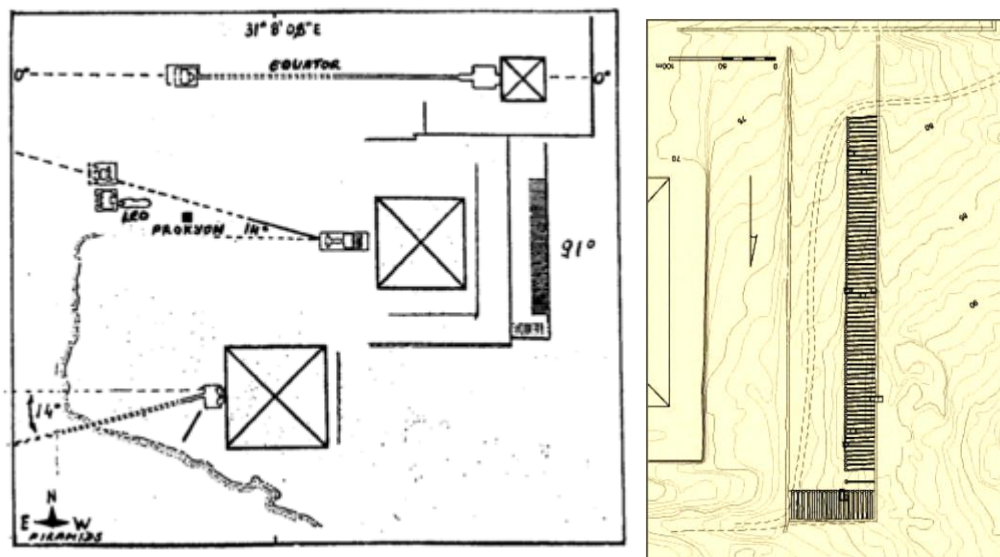
*Constellation Leo and the Great Sphinx: the witnesses of the beginning of the Creation and the witnesses of time*



**April 15-17** of the Julian calendar **31 AD: Crucifixion and the Resurrection of Jesus Christ**

**April 15-17** of the Julian calendar = **April 26-28** of the modern Gregorian calendar): **ephemerides of the Sun in the end of the world** = **+14 degrees** = **alignment of the Pyramids causeway**. From the point of vernal equinox to the declination of **+ 30°** and **-30°** over the point of autumn equinox = **14°** = **alignment of the Pyramids causeway**.

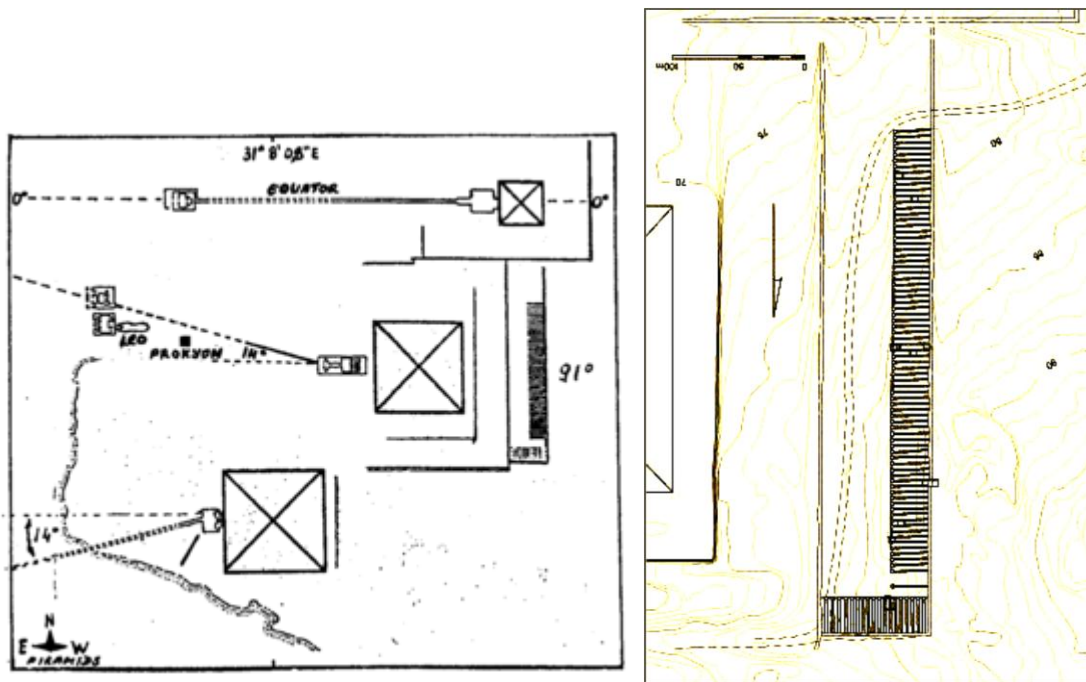
The **precession of the equinoxes** means that the right ascension and declination of sky's objects changes very slowly over a long year period. **Declination is like latitude**. It reports how far a star is from the Celestial equator.



*91 units ("rooms of the Builders' quarters") = 91degrees from the North Celestial Pole*

The three pyramids of Giza are located on Earth just as the three stars in the belt of Orion.

From the western side of the middle pyramid, that corresponds to the middle star of Orion's belt, Alnilam ( $\epsilon$  Ori), there are **91 units** or 91 "rooms".



These **91 units** show that this star will be by **91° away** (1 unit = 1°) from North Celestial Pole at the time when the builders of the Great Pyramid come back from the sky on the Earth **and it will be the second coming of Jesus Christ and the end of the world. This will happen between 2000-2070 AD.**

**Current position of the star Alnilam (2010 AD)** is  $91^{\circ} 9' 20.1''$  from the North Celestial Pole. **Exactly 91° = 2037 AD**

**Alnilam** ( $\epsilon$  Ori) declination (distance from the sky equator):

**Declination 2200 BC:  $-23.464^{\circ}$**

Declination 2000:  $-01^{\circ} 12' 07''$

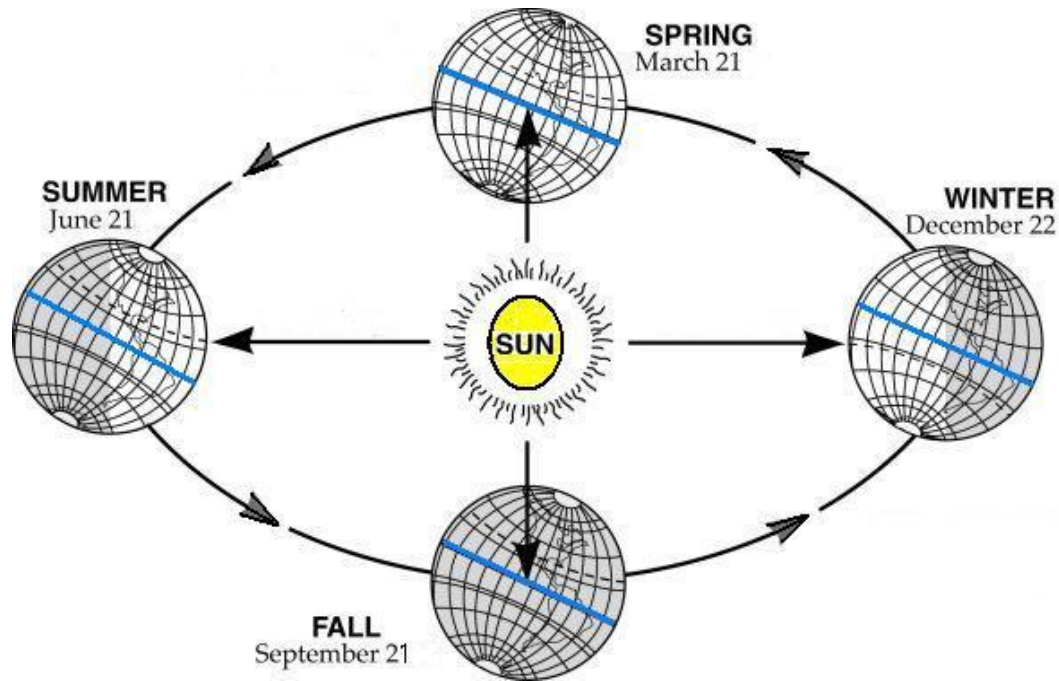
Declination 2010:  $-01^{\circ} 9' 20.1''$

**Declination 2037:  $-1^{\circ} = 91^{\circ}$  from the Celestial North Pole**

**Maranatha! Come, Lord!**



## Earth's seasons

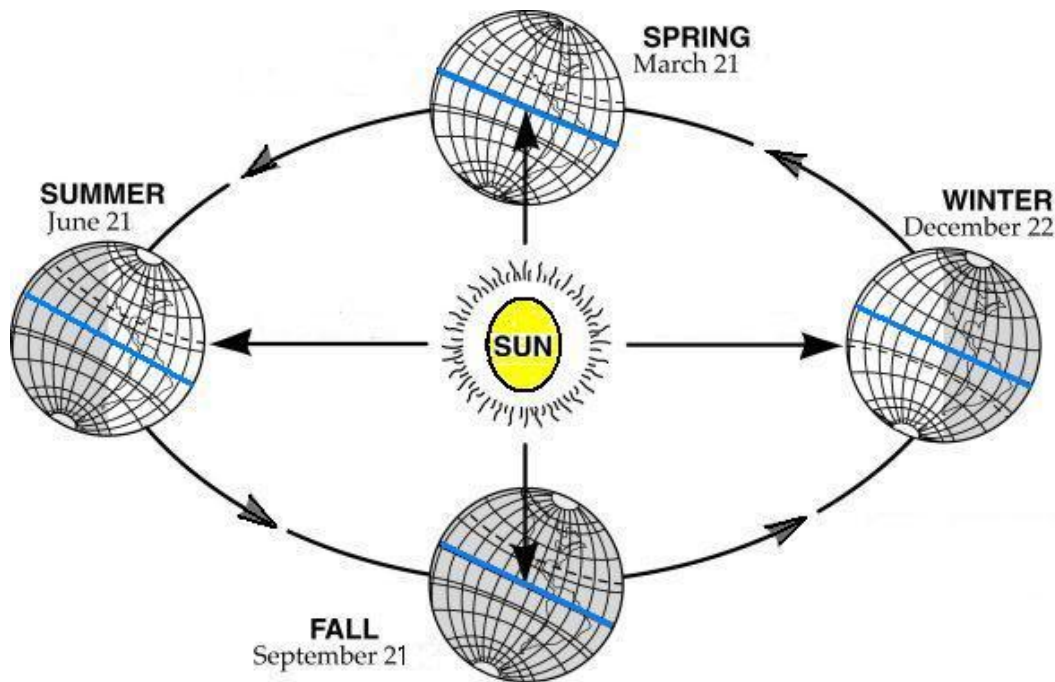


### *Earth's seasons in our modern time*

The Earth's seasons are not caused by the differences in the distance from the Sun throughout the year (these differences are extremely small). The seasons are the result of the tilt of the Earth's axis.

The Earth's axis is tilted from perpendicular to the plane of the ecliptic about  $23.45^\circ$ . This tilting is what gives us the four seasons of the year: spring, summer, autumn (fall) and winter. Since the axis is tilted, different parts of the globe are oriented towards the Sun at different times of the year.



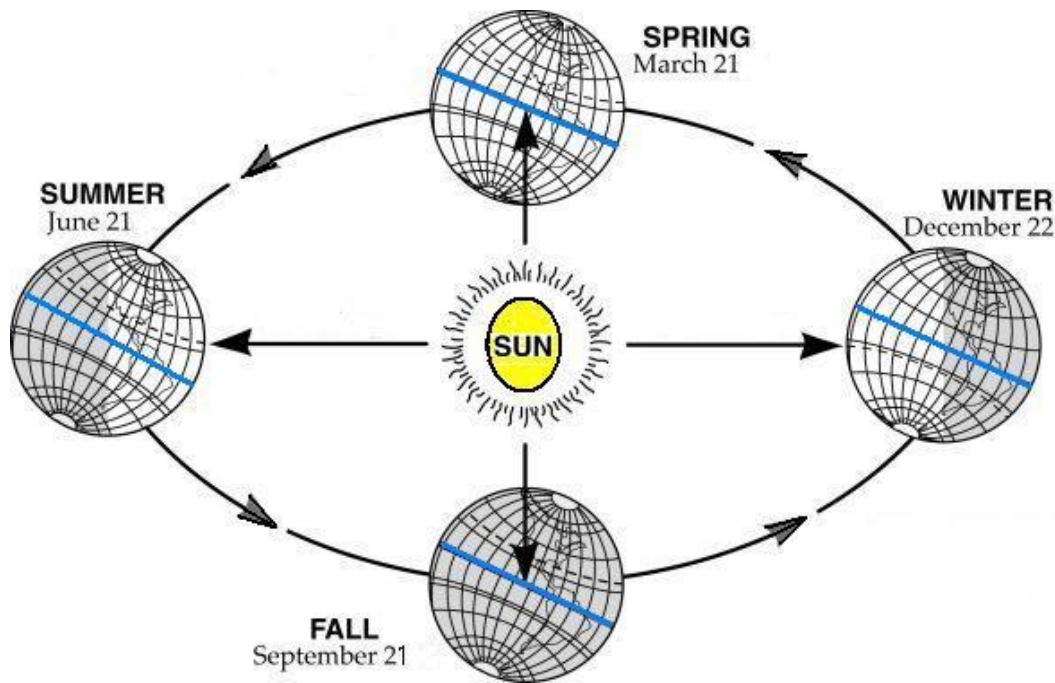


## Equinoxes

**Equinoxes** are days in which day and night are of equal duration. The two yearly equinoxes occur when the Sun crosses the celestial equator (**blue line**). During the equinox, the length of night and days across the world is equal.

**The vernal equinox** occurs on **March 20-22** (this is the beginning of spring in the Northern Hemisphere and the beginning of fall in the Southern Hemisphere).

**The autumnal equinox** occurs on **September 21-23** (this is the beginning of fall in the Northern Hemisphere and the beginning of spring in the Southern Hemisphere).



## Solstices

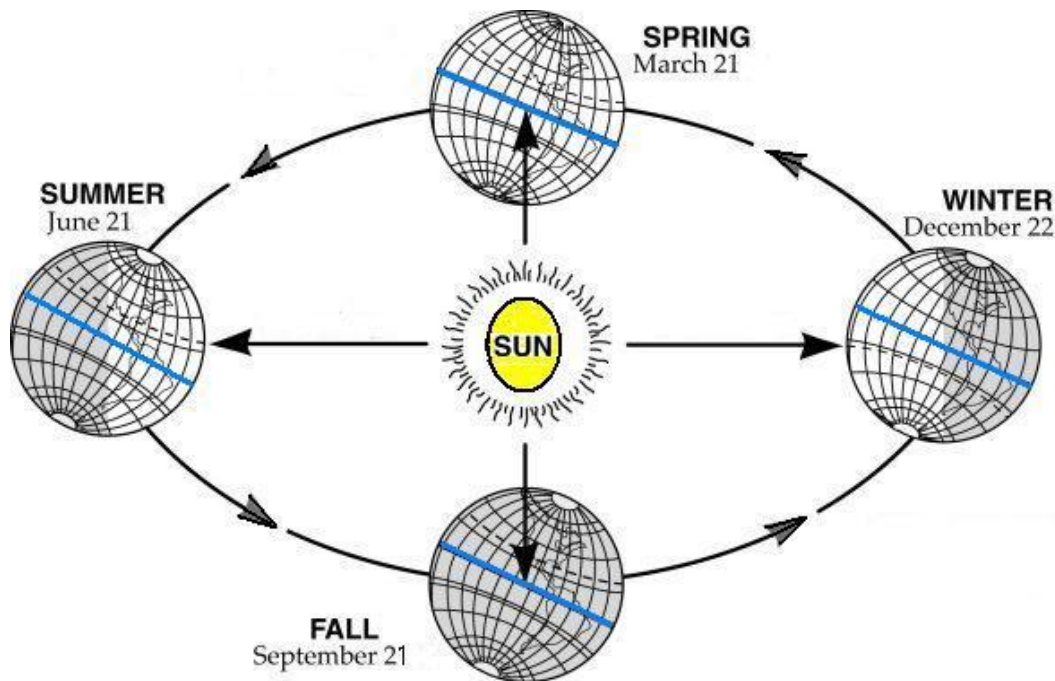
**The solstices** are days when the Sun reaches its farthest northern and southern declinations.

**The summer solstice** occurs on **June 21** and marks the beginning of summer. This is the longest day of the year in the northern hemisphere.

**The winter solstice** occurs on **December 21-23** and marks the beginning of winter (this is the shortest day of the year). In the northern hemisphere, it is also the shortest day of the year with the longest hours of darkness.

**From the summer solstice to the winter solstice the days become shorter.**

## YEAR 31 AD



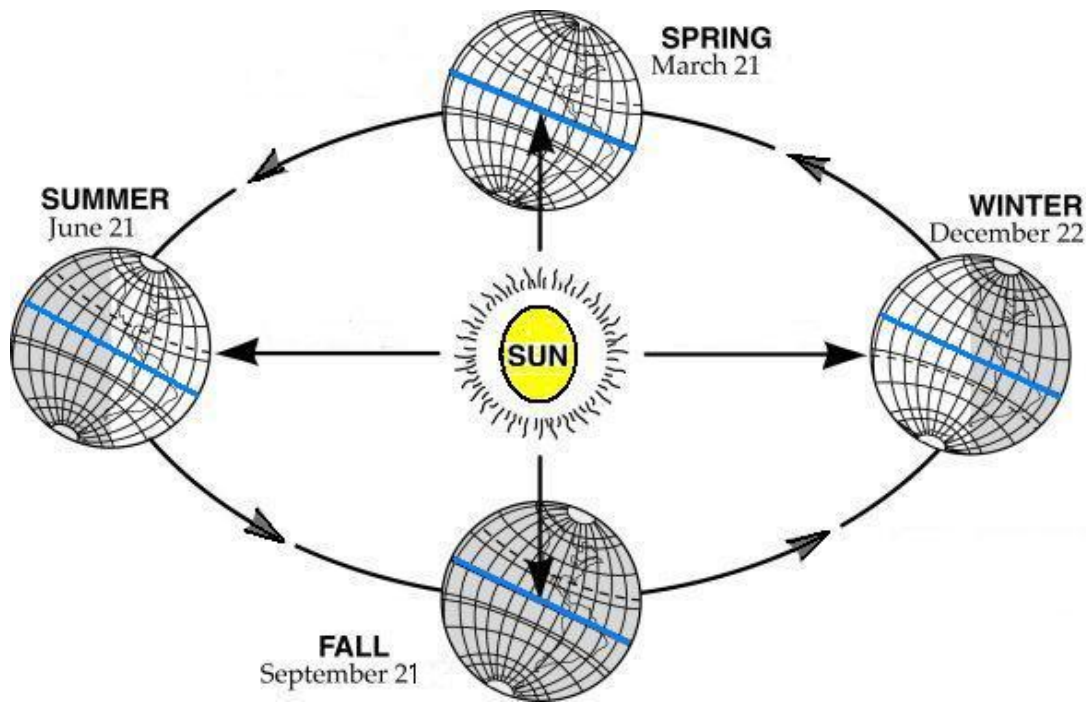
**Vernal equinox** (spring) = **March 25** (**April 7** of the modern Gregorian calendar) = **Annunciation**

**Summer solstice** (summer) = **June 24** (**July 7** of the modern Gregorian calendar) = **from the summer solstice to the winter solstice the days become shorter** = **Birth of St. John the Baptist**.

“After this Jesus and his disciples went into the Judean countryside, and he spent some time there with them and baptized. John also was baptizing at Aenon near Salim because water was abundant there; and people kept coming and were being baptized - John, of course, had not yet been thrown into prison.

Now a discussion about purification arose between John's disciples and a Jew. They came to John and said to him: ‘Rabbi, the one who was with you across the Jordan, to whom you testified, here he is baptizing, and all are going to him.’ John answered: ‘No one can receive anything except what has been given from heaven. You yourselves are my witnesses that I said: ‘I am not the Messiah, but I have been sent ahead of him.’ He who has the bride is the bridegroom. The friend of the bridegroom, who stands and hears him, rejoices greatly at the bridegroom's voice.

For this reason my joy has been fulfilled. **He must increase, but I must decrease.**" (John,3,22-30)



**Autumnal equinox** (autumn, fall) = **September 23** (**October 6** of the modern Gregorian calendar) = **September 23: Conception of St. John the Baptist**

**Winter solstice** (winter) = **December 24** (**January 6** of the modern Gregorian calendar). **After the winter equinox, the days begin to get longer and the light increase.**

**December 25** (**January 7** of the modern Gregorian calendar) = **Nativity of Jesus Christ – Christmas**

St. John the Baptist said: **"He must increase, but I must decrease."**

"And God said, 'Let there be lights in the dome of the sky to separate the day from the night; **and let them be for signs and for seasons and for days and years**, and let them be lights in the dome of the sky to give light upon the earth.' And it was so." (Genesis,114-15)



In astronomy, there is a natural **19-year cycle** between the Sun and the Moon. Every 19 years, the month and day of the year will be the same. For the lunar calendar, the 19-year cycle requires that 235 months be used in order to equal to the 228 solar month or **19 year** of the solar calendar.

The Great Pyramid shows the end of the world between 2000-2070 AD, or 6283-6352 years from the end of the Creation (from the creation of Adam). Look at now at this:

**December 25th 4 BC:** Jesus Christ was born

**April 13th 31 BC:** the crucifixion of Jesus Christ

**Jesus was 33.3 years old when he was killed.**

The cycle between the Sun and the Moon is **19 years:**

**19 x 33.3 = 632.7** years

Ten cycles of the **33.3 years = 333 years:**

**333 x 19 = 6327** years from the creation of Adam to the year **2045 AD**

About the signs of the end of the world Jesus Christ said:

“For there will be great distress on the earth and wrath against this people; they will fall by the edge of the sword and be taken away as captives among all nations; and Jerusalem will be trampled on by the Gentiles, until the times of the Gentiles are fulfilled.”

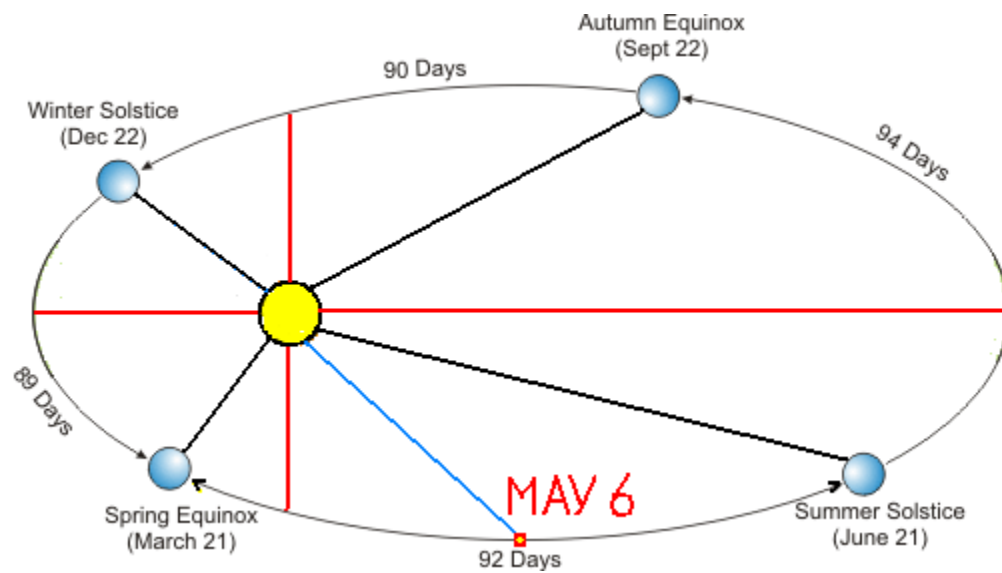
In the year **70 AD** the Jewish people were taken away as captives among all nations and the Romans were destroyed Jerusalem. The modern State of Israel was declared in **1948 AD** and Israel captured the whole of Jerusalem in **1967 AD**.

“There will be signs in the sun, the moon, and the stars, and on the earth distress among nations confused by the roaring of the sea and the waves. People will faint from fear and foreboding of what is coming upon the world, for the powers of the heavens will be shaken.” (Luke,21,23-26)

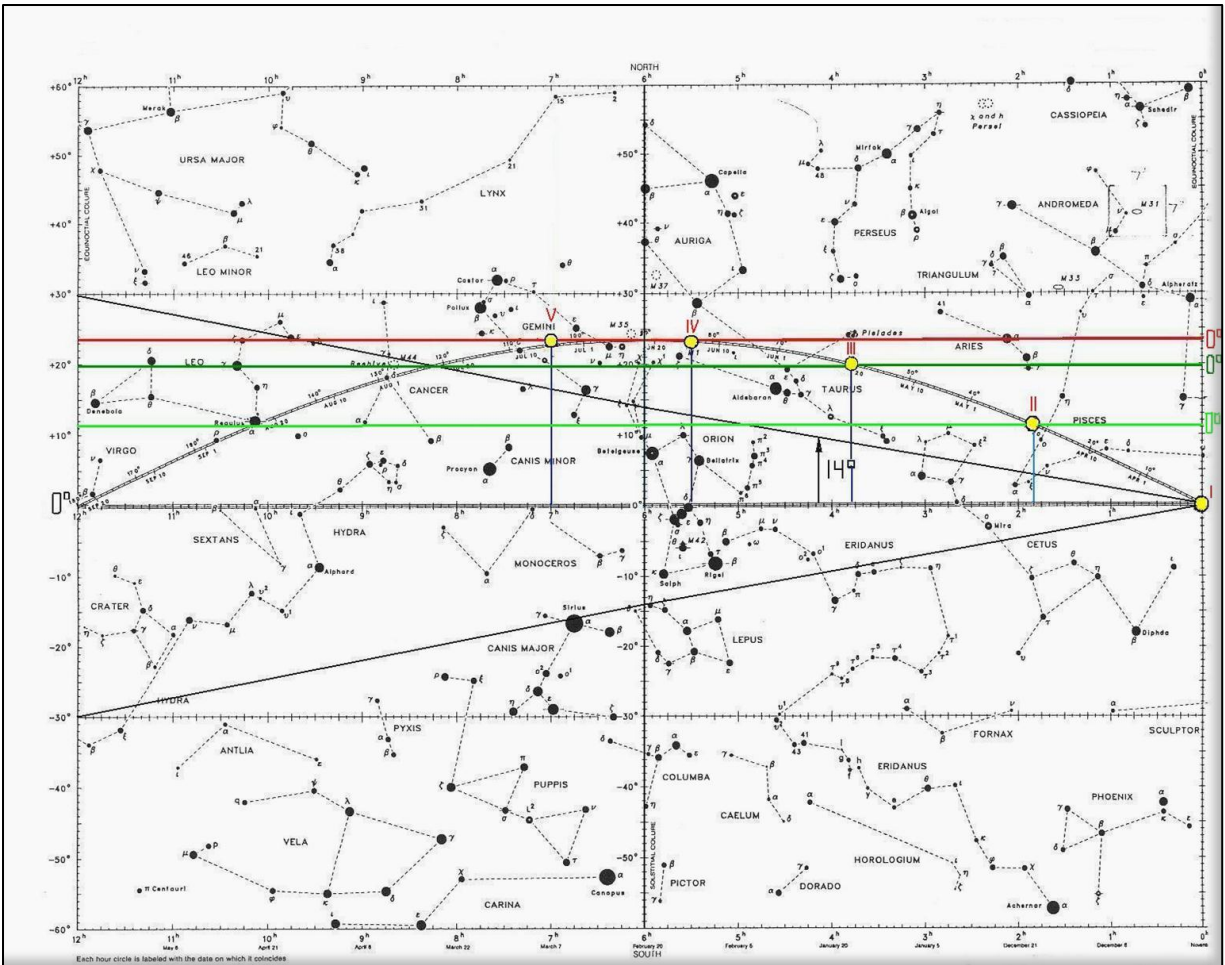
**The prophecies about the second coming of Christ and about the end of the world are fulfilled. But, we can't forget: Antichrist will come before that.**



**St. George**



**May 6** of the Gregorian calendar (**April 23** of the Julian calendar), Orthodox Christian Church: the Day of St. George is the center of spring.



“On that day the Lord with his cruel and great and strong sword will punish Leviathan the fleeing serpent, Leviathan the twisting serpent, and he will kill the dragon that is in the sea.” (Isaiah,27,1)

The **precession** of the equinoxes (precession) is a movement of the celestial equator: the celestial equator which lies in the plane of the earth's equator , **moves (fleeing) on the celestial sphere.**

**I** = vernal equinox between **Pisces (two fish)** and **Aquarius: 2000 AD**

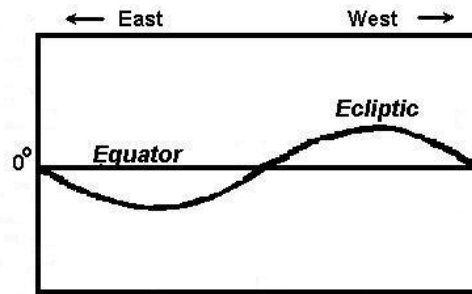
**II** = vernal equinox **Pisces – Aries: 147.5 BC**

**III** = vernal equinox between **Aries – Bull: 2295 BC**

**IV** = vernal equinox between **Bull – Gemini: 4442.5 BC**

**V** = vernal equinox in the time of the **creation of the Sun: 6312.559 BC**

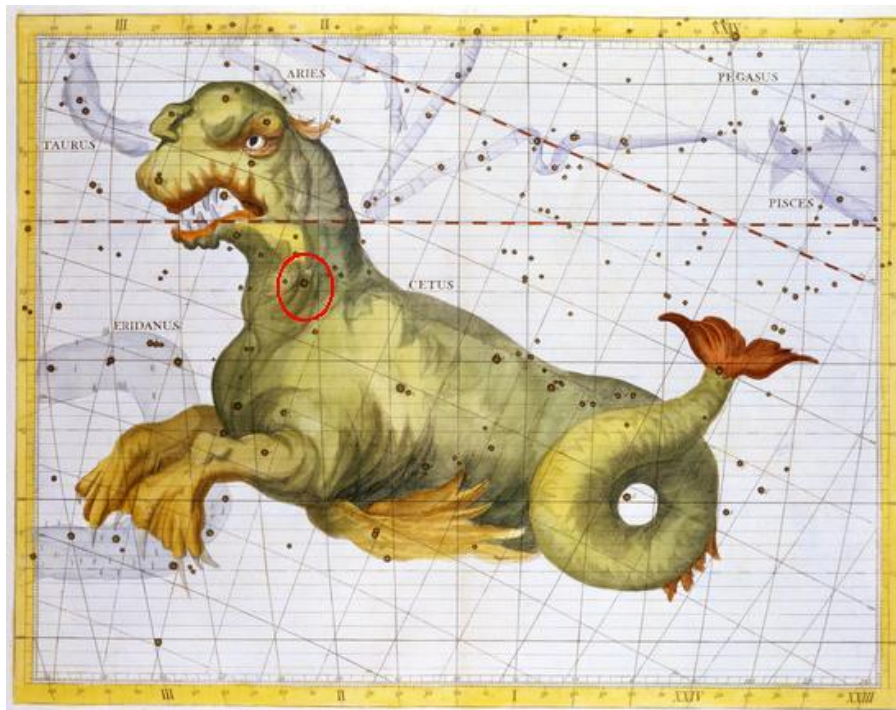
**Leviathan the fleeing serpent = celestial equator**



The **ecliptic** is the apparent path that the Sun traces out in the sky during the year.

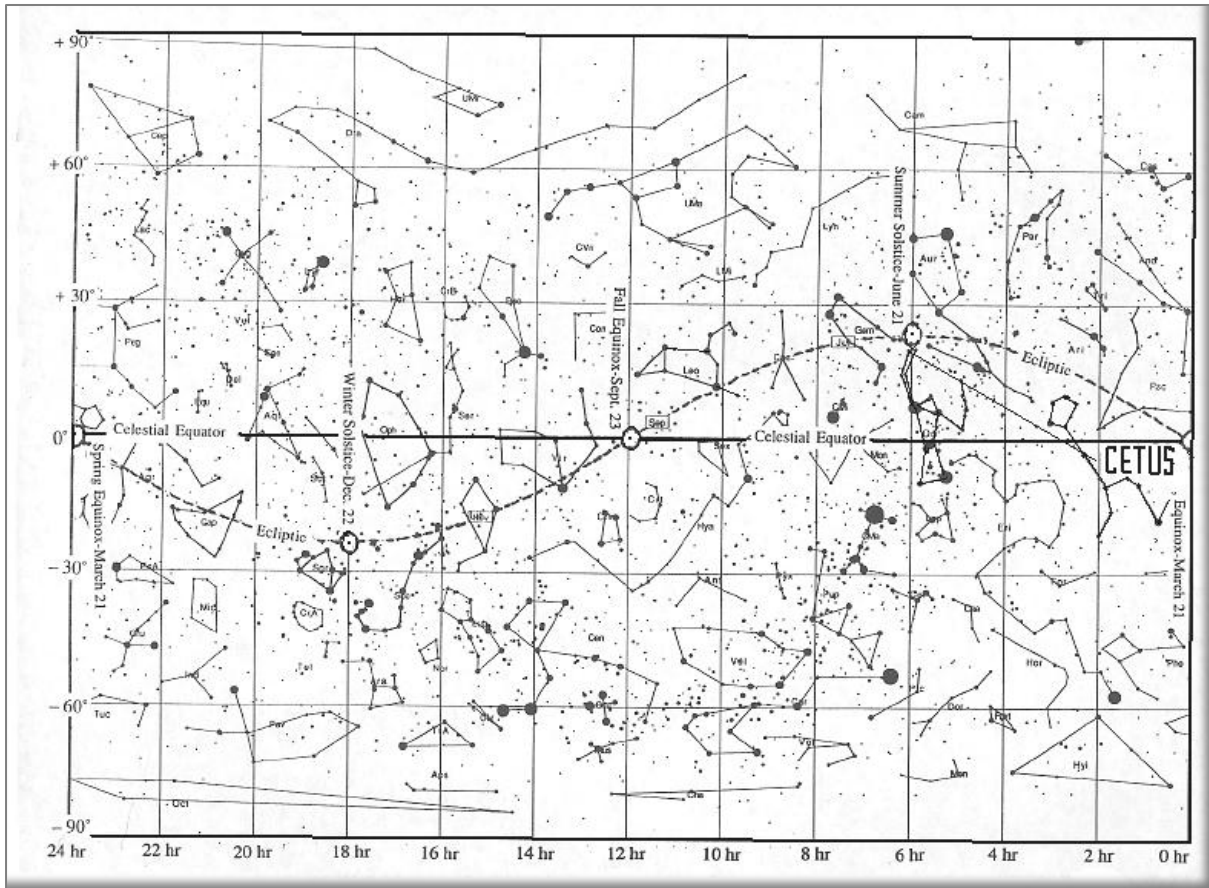
**“On that day the Lord with his cruel and great and strong sword will punish Leviathan the fleeing serpent, Leviathan the twisting serpent, and he will kill the dragon that is in the sea.”** (Isaiah,27,1)

**Leviathan the twisting serpent = ecliptic**



*Cetus (Sea-Monster): the star Mira (Hebrew meaning **“rebel”** in the red circle).*

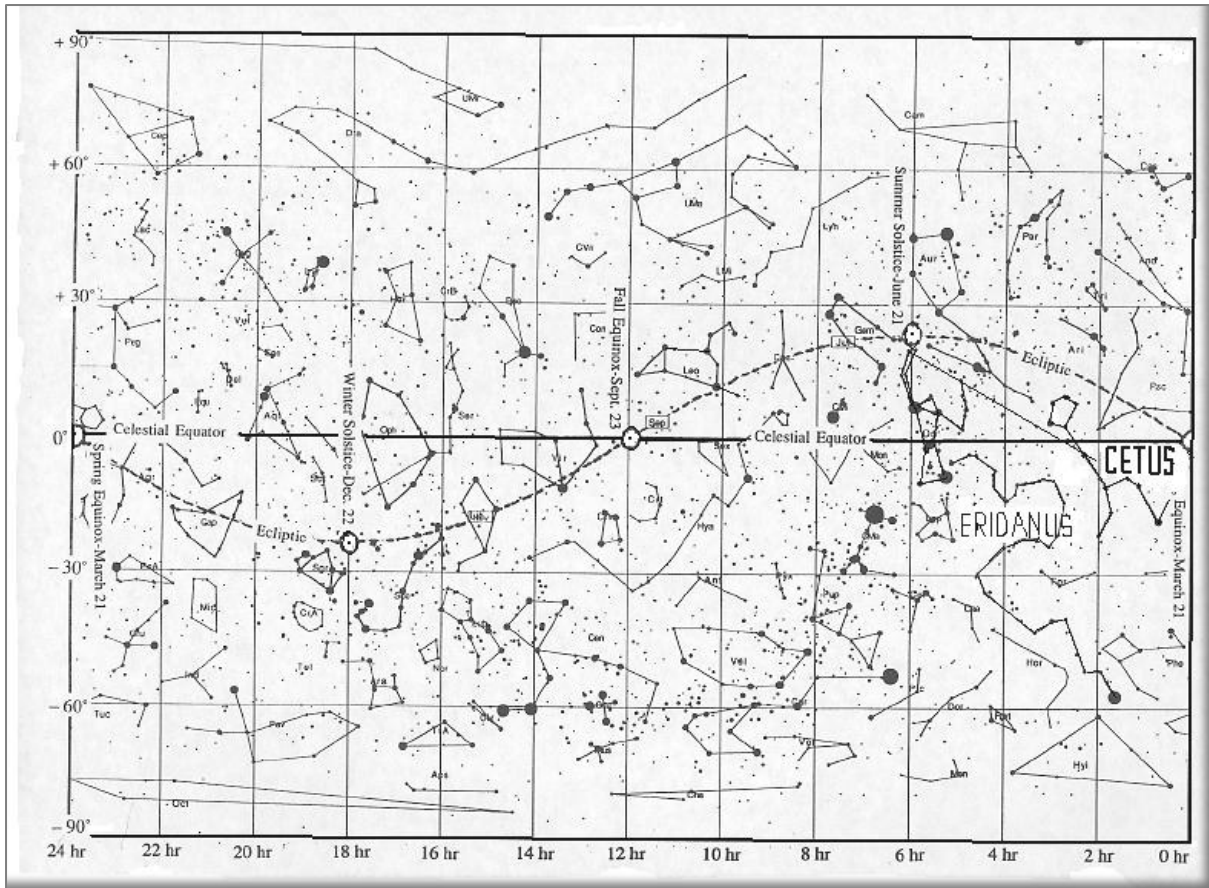




*Orion and Cetus: Lord Jesus Christ and Satan (rebel)*

**“On that day the Lord with his cruel and great and strong sword will punish Leviathan the fleeing serpent, Leviathan the twisting serpent, and he will kill the dragon that is in the sea.” (Isaiah, 27, 1)**

**Dragon in the sea = constellation Cetus (Latin “Monstrum Marium”)**



*Eridanus (constellation between Orion and Cetus) meaning “river”*

“Mortal, set your face against Pharaoh king of Egypt, and prophesy against him and against all Egypt; speak, and say, Thus says the Lord God: I am against you, Pharaoh king of Egypt, the great dragon sprawling in the midst of its channels, saying, ‘My **river** is my own; I made it for myself.’ I will put hooks in your jaws, and make the fish of your channels stick to your scales.

I will draw you up from your channels, with all the fish of your channels sticking to your scales. I will fling you into the wilderness, you and all the fish of your channels; you shall fall in the open field, and not be gathered and buried. To the animals of the earth and to the birds of the air I have given you as food.” (Ezekiel, 29:2-4)

**“All the host of heaven shall rot away, and the skies roll up like a scroll.” (Isaiah, 34:4)**

## ABOUT THE AUTHOR



Petko Nikolic Vidusa, modern Canadian mystic and pyramidologist, born in 1952 in Bosnian mountain village Vidusa ( $44^{\circ} 6' 39''$  N,  $18^{\circ} 2'$  E) about 50 km northwest of Sarajevo. He has been a teacher. Now lives in Kitchener, Ontario, Canada